Package ‘crew’
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crew-package

crew: a distributed worker launcher framework

Description

In computationally demanding analysis projects, statisticians and data scientists asynchronously deploy long-running tasks to distributed systems, ranging from traditional clusters to cloud services. The NNG-powered mirai R package is a sleek and sophisticated scheduler that efficiently processes these intense workloads. The crew package extends mirai with a unifying interface for third-party worker launchers. Inspiration also comes from packages future, rrq, clustermq, and batchtools.

crew_assert

Crew assertion

Description

Assert that a condition is true.

Usage

crew_assert(value = NULL, ..., message = NULL, envir = parent.frame())

Arguments

value An object or condition.
... Conditions that use the "." symbol to refer to the object.
message Optional message to print on error.
envir Environment to evaluate the condition.

Value

NULL (invisibly). Throws an error if the condition is not true.

See Also

Other utility: crew_clean(), crew_deprecate(), crew_eval(), crew_random_name(), crew_retry(), crew_terminate_process(), crew_terminate_signal(), crew_worker()

Examples

crew_assert(1 < 2)
crew_assert("object", !anyNA(.), nzchar(.))
tryCatch(
  crew_assert(2 < 1),
  crew_error = function(condition) message("false")
)

crew_async

Local asynchronous client object.

Description

Create an R6 object to manage local asynchronous quick tasks with error detection.

Usage

crew_async(workers = NULL)

Arguments

workers Number of local mirai daemons to run asynchronous tasks. If NULL, then tasks will be evaluated synchronously.

Details

crew_async() objects are created inside launchers to allow launcher plugins to run local tasks asynchronously, such as calls to cloud APIs to launch serious remote workers.

Value

An R6 async client object.

See Also

Other async: crew_class_async

Examples

if (identical(Sys.getenv("CREW_EXAMPLES"), "true")) {
  x <- crew_async()
  x$start()
  out <- x$eval(1 + 1)
  mirai::call_mirai_(out)
  out$data # 2
  x$terminate()
}
crew_class_async

crew_class_async R6 async class.

Description

R6 class for async configuration.

Details

See crew_async().

Active bindings

workers See crew_async().
instance Name of the current instance.

Methods

Public methods:

• crew_class_async$new()
• crew_class_async$validate()
• crew_class_async$start()
• crew_class_async$terminate()
• crew_class_async$started()
• crew_class_async$asynchronous()
• crew_class_async$eval()

Method new(): TLS configuration constructor.

Usage:
crew_class_async$new(workers = NULL)

Arguments:

workers Argument passed from crew_async().

Returns: An R6 object with TLS configuration.

Method validate(): Validate the object.

Usage:
crew_class_async$validate()

Returns: NULL (invisibly).

Method start(): Start the local workers and error handling socket.

Usage:
crew_class_async$start()
**Details:** Does not create workers or an error handling socket if `workers` is NULL or the object is already started.

**Returns:** NULL (invisibly).

**Method** `terminate()`: Start the local workers and error handling socket.

**Usage:**

```r
crew_class_async$terminate()
```

**Details:** Waits for existing tasks to complete first.

**Returns:** NULL (invisibly).

**Method** `started()`: Show whether the object is started.

**Usage:**

```r
crew_class_async$started()
```

**Returns:** Logical of length 1, whether the object is started.

**Method** `asynchronous()`: Show whether the object is asynchronous (has real workers).

**Usage:**

```r
crew_class_async$asynchronous()
```

**Returns:** Logical of length 1, whether the object is asynchronous.

**Method** `eval()`: Run a local asynchronous task using a local compute profile.

**Usage:**

```r
crew_class_async$eval(
  command,
  substitute = TRUE,
  data = list(),
  packages = character(0L),
  library = NULL
)
```

**Arguments:**

- `command` R code to run.
- `substitute` Logical of length 1, whether to substitute `command`. If FALSE, then `command` must be an expression object or language object.
- `data` Named list of data objects required to run `command`.
- `packages` Character vector of packages to load.
- `library` Character vector of library paths to load the packages from.

**Details:** Used for launcher plugins with asynchronous launches and terminations. If `processes` is NULL, the task will run locally. Otherwise, the task will run on a local process in the local mirai compute profile.

**Returns:** If the `processes` field is NULL, a list with an object named `data` containing the result of evaluating `expr` synchronously. Otherwise, the task is evaluated asynchronously, and the result is a `mirai` task object. Either way, the `data` element of the return value will contain the result of the task.

**See Also**

Other async: `crew_async()`
crew_class_client R6 client class.

Description

R6 class for mirai clients.

Details

See crew_client().

Active bindings

name See crew_client().
workers See crew_client().
host See crew_client().
port See crew_client().
tls See crew_client().
seconds_interval See crew_client().
seconds_timeout See crew_client().
relay Relay object for event-driven programming on a downstream condition variable.
started Whether the client is started.
dispatcher Process ID of the mirai dispatcher

Methods

Public methods:

• crew_class_client$new()
• crew_class_client$validate()
• crew_class_client$start()
• crew_class_client$terminate()
• crew_class_client$condition()
• crew_class_client$resolved()
• crew_class_client$summary()

Method new(): mirai client constructor.

Usage:
crew_class_client$new(
    name = NULL,
    workers = NULL,
    host = NULL,
    port = NULL,
    tls = NULL,
seconds_interval = NULL,
seconds_timeout = NULL,
relay = NULL
)

Arguments:
name Argument passed from `crew_client()`.
workers Argument passed from `crew_client()`.
host Argument passed from `crew_client()`.
port Argument passed from `crew_client()`.
tls Argument passed from `crew_client()`.
seconds_interval Argument passed from `crew_client()`.
seconds_timeout Argument passed from `crew_client()`.
relay Argument passed from `crew_client()`.

Returns: An R6 object with the client.

Examples:
if (identical(Sys.getenv("CREW_EXAMPLES"), "true")) {
  client <- crew_client()
  client$start()
  client$log()
  client$terminate()
}

Method `validate()`: Validate the client.
Usage:
crew_class_client$validate()
Returns: NULL (invisibly).

Method `start()`: Start listening for workers on the available sockets.
Usage:
crew_class_client$start()
Returns: NULL (invisibly).

Method `terminate()`: Stop the mirai client and disconnect from the worker websockets.
Usage:
crew_class_client$terminate()
Returns: NULL (invisibly).

Method `condition()`: Get the `nanonext` condition variable which tasks signal on resolution.
Usage:
crew_class_client$condition()
Returns: The `nanonext` condition variable which tasks signal on resolution. The return value is NULL if the client is not running.

Method `resolved()`: Get the true value of the `nanonext` condition variable.
Usage:
crew_class_client$resolved()

Details: Subtracts a safety offset which was padded on start.

Returns: The value of the nanonext condition variable.

Method summary(): Show an informative worker log.

Usage:
crew_class_client$summary()

Returns: A tibble with information on the workers, or NULL if the client is not started. The tibble has 1 row per worker and the following columns:

- worker: integer index of the worker.
- online: TRUE if the worker is online and connected to the websocket URL, FALSE otherwise.
- instances: integer, number of instances of mirai daemons (crew workers) that have connected to the websocket URL during the life cycle of the listener.
- assigned: number of tasks assigned to the current websocket URL.
- complete: number of tasks completed at the current websocket URL.
- socket: websocket URL. crew changes the token at the end of the URL path periodically as a safeguard while managing workers.

See Also

Other client: crew_client()

Examples

if (identical(Sys.getenv("CREW_EXAMPLES"), "true")) {
client <- crew_client()
client$start()
client$log()
client$terminate()
}

## ------------------------------------------------
## Method `crew_class_client$new`
## ------------------------------------------------

if (identical(Sys.getenv("CREW_EXAMPLES"), "true")) {
client <- crew_client()
client$start()
client$log()
client$terminate()
}
**crew_class_controller  Controller class**

**Description**

R6 class for controllers.

**Details**

See `crew_controller()`.

**Active bindings**

- **client**  
  Router object.
- **launcher**  
  Launcher object.
- **tasks**  
  A list of `mirai::mirai()` task objects.
- **pushed**  
  Number of tasks pushed since the controller was started.
- **popped**  
  Number of tasks popped since the controller was started.
- **log**  
  Tibble with per-worker metadata about tasks.
- **error**  
  Tibble of task results (with one result per row) from the last call to `map(error = "stop")`.
- **backlog**  
  Character vector of explicitly backlogged tasks.

**Methods**

**Public methods:**

- `crew_class_controller$new()`  
- `crew_class_controller$validate()`  
- `crew_class_controller$empty()`  
- `crew_class_controller$nonempty()`  
- `crew_class_controller$resolved()`  
- `crew_class_controller$unresolved()`  
- `crew_class_controller$unpopped()`  
- `crew_class_controller$saturated()`  
- `crew_class_controller$start()`  
- `crew_class_controller$launch()`  
- `crew_class_controller$scale()`  
- `crew_class_controller$push()`  
- `crew_class_controller$walk()`  
- `crew_class_controller$map()`  
- `crew_class_controller$pop()`  
- `crew_class_controller$collect()`  
- `crew_class_controller$promise()`
Method new(): mirai controller constructor.

Usage:
crew_class_controller$new(client = NULL, launcher = NULL)

Arguments:
client  Router object. See crew_controller().
launcher  Launcher object. See crew_controller().

Returns:  An R6 controller object.

Examples:
if (identical(Sys.getenv("CREW_EXAMPLES"), "true")) {
  client <- crew_client()
  launcher <- crew_launcher_local()
  controller <- crew_controller(client = client, launcher = launcher)
  controller$start()
  controller$push(name = "task", command = sqrt(4))
  controller$wait()
  controller$pop()
  controller$terminate()
}

Method validate(): Validate the client.

Usage:
crew_class_controller$validate()

Returns:  NULL (invisibly).

Method empty(): Check if the controller is empty.

Usage:
crew_class_controller$empty(controllers = NULL)

Arguments:
controllers  Not used. Included to ensure the signature is compatible with the analogous method of controller groups.

Details:  A controller is empty if it has no running tasks or completed tasks waiting to be retrieved with push().

Returns:  TRUE if the controller is empty, FALSE otherwise.

Method nonempty(): Check if the controller is nonempty.

Usage:
crew_class_controller$nonempty(controllers = NULL)
**Arguments:**
controllers Not used. Included to ensure the signature is compatible with the analogous method of controller groups.

**Details:** A controller is empty if it has no running tasks or completed tasks waiting to be retrieved with push().

**Returns:** TRUE if the controller is empty, FALSE otherwise.

**Method resolved():** Number of resolved mirai() tasks.

**Usage:**
crew_class_controller$resolved(controllers = NULL)

**Arguments:**
controllers Not used. Included to ensure the signature is compatible with the analogous method of controller groups.

**Details:** resolved() is cumulative: it counts all the resolved tasks over the entire lifetime of the controller session.

**Returns:** Non-negative integer of length 1, number of resolved mirai() tasks. The return value is 0 if the condition variable does not exist (i.e. if the client is not running).

**Method unresolved():** Number of unresolved mirai() tasks.

**Usage:**
crew_class_controller$unresolved(controllers = NULL)

**Arguments:**
controllers Not used. Included to ensure the signature is compatible with the analogous method of controller groups.

**Returns:** Non-negative integer of length 1, number of unresolved mirai() tasks.

**Method unpopped():** Number of resolved mirai() tasks available via pop().

**Usage:**
crew_class_controller$unpopped(controllers = NULL)

**Arguments:**
controllers Not used. Included to ensure the signature is compatible with the analogous method of controller groups.

**Returns:** Non-negative integer of length 1, number of resolved mirai() tasks available via pop().

**Method saturated():** Check if the controller is saturated.

**Usage:**
crew_class_controller$saturated(
    collect = NULL,
    throttle = NULL,
    controller = NULL
)

**Arguments:**
collect  Deprecated in version 0.5.0.9003 (2023-10-02). Not used.
throttle  Deprecated in version 0.5.0.9003 (2023-10-02). Not used.
controller  Not used. Included to ensure the signature is compatible with the analogous method of controller groups.

Details:  A controller is saturated if the number of unresolved tasks is greater than or equal to the maximum number of workers. In other words, in a saturated controller, every available worker has a task. You can still push tasks to a saturated controller, but tools that use crew such as targets may choose not to.

Returns:  TRUE if the controller is saturated, FALSE otherwise.

Method start():  Start the controller if it is not already started.

Usage:
crew_class_controller$start(controllers = NULL)

Arguments:
controllers  Not used. Included to ensure the signature is compatible with the analogous method of controller groups.

Details:  Register the mirai client and register worker websockets with the launcher.

Returns:  NULL (invisibly).

Method launch():  Launch one or more workers.

Usage:
crew_class_controller$launch(n = 1L, controllers = NULL)

Arguments:
n  Number of workers to try to launch. The actual number launched is capped so that no more than "workers" workers running at a given time, where "workers" is an argument of crew_controller(). The actual cap is the "workers" argument minus the number of connected workers minus the number of starting workers. A "connected" worker has an active websocket connection to the mirai client, and "starting" means that the worker was launched at most seconds_start seconds ago, where seconds_start is also an argument of crew_controller().

controllers  Not used. Included to ensure the signature is compatible with the analogous method of controller groups.

Returns:  NULL (invisibly).

Method scale():  Auto-scale workers out to meet the demand of tasks.

Usage:
crew_class_controller$scale(throttle = TRUE, controllers = NULL)

Arguments:
throttle  TRUE to skip auto-scaling if it already happened within the last seconds_interval seconds. FALSE to auto-scale every time scale() is called. Throttling avoids overburdening the mirai dispatcher and other resources.

controllers  Not used. Included to ensure the signature is compatible with the analogous method of controller groups.
Details: The scale() method re-launches all inactive backlogged workers, then any additional inactive workers needed to accommodate the demand of unresolved tasks. A worker is "backlogged" if it was assigned more tasks than it has completed so far. Methods push(), pop(), and wait() already invoke scale() if the scale argument is TRUE. For finer control of the number of workers launched, call launch() on the controller with the exact desired number of workers.

Returns: NULL (invisibly).

Method push(): Push a task to the head of the task list.

Usage:
crew_class_controller$push(
  command,
  data = list(),
  globals = list(),
  substitute = TRUE,
  seed = NULL,
  algorithm = NULL,
  packages = character(0),
  library = NULL,
  seconds_timeout = NULL,
  scale = TRUE,
  throttle = TRUE,
  name = NA_character_,
  save_command = FALSE,
  controller = NULL
)

Arguments:
command Language object with R code to run.
data Named list of local data objects in the evaluation environment.
globals Named list of objects to temporarily assign to the global environment for the task. This list should include any functions you previously defined in the global environment which are required to run tasks. See the reset_globals argument of crew_controller_local().
substitute Logical of length 1, whether to call base::substitute() on the supplied value of the command argument. If TRUE (default) then command is quoted literally as you write it, e.g. push(command = your_function_call()). If FALSE, then crew assumes command is a language object and you are passing its value, e.g. push(command = quote(your_function_call())). substitute = TRUE is appropriate for interactive use, whereas substitute = FALSE is meant for automated R programs that invoke crew controllers.
seed Integer of length 1 with the pseudo-random number generator seed to set for the evaluation of the task. Passed to the seed argument of set.seed() if not NULL. If algorithm and seed are both NULL, then the random number generator defaults to the widely spaced worker-specific L’Ecuyer streams as supported by mirai::nextstream(). See vignette("parallel", package = "parallel") for details.
algorithm Integer of length 1 with the pseudo-random number generator algorithm to set for the evaluation of the task. Passed to the kind argument of RNGkind() if not NULL. If algorithm and seed are both NULL, then the random number generator defaults to the recommended widely spaced worker-specific L’Ecuyer streams as supported by mirai::nextstream(). See vignette("parallel", package = "parallel") for details.
packages Character vector of packages to load for the task.
library Library path to load the packages. See the `lib.loc` argument of `require()`.
seconds_timeout Optional task timeout passed to the `.timeout` argument of `mirai::mirai()` (after converting to milliseconds).
scale Logical, whether to automatically call `scale()` to auto-scale workers to meet the demand of the task load. Also see the `throttle` argument.
throttle `TRUE` to skip auto-scaling if it already happened within the last `seconds_interval` seconds. `FALSE` to auto-scale every time `scale()` is called. Throttling avoids overburdening the `mirai` dispatcher and other resources.
name Optional name of the task.
save_command Logical of length 1. If `TRUE`, the controller deparses the command and returns it with the output on `pop()`. If `FALSE` (default), the controller skips this step to increase speed.
controller Not used. Included to ensure the signature is compatible with the analogous method of controller groups.

**Returns:** Invisibly return the `mirai` object of the pushed task. This allows you to interact with the task directly, e.g. to create a promise object with `promises::as.promise()`.

**Method** `walk()`: Apply a single command to multiple inputs, and return control to the user without waiting for any task to complete.

**Usage:**
```r
crew_class_controller$walk(
  command,
  iterate,
  data = list(),
  globals = list(),
  substitute = TRUE,
  seed = NULL,
  algorithm = NULL,
  packages = character(0),
  library = NULL,
  seconds_timeout = NULL,
  names = NULL,
  save_command = FALSE,
  scale = TRUE,
  throttle = TRUE,
  controller = NULL
)
```

**Arguments:**
- `command` Language object with R code to run.
- `iterate` Named list of vectors or lists to iterate over. For example, to run function calls `f(x = 1, y = "a")` and `f(x = 2, y = "b")`, set `command` to `f(x, y)`, and set `iterate` to `list(x = c(1, 2), y = c("a", "b"))`. The individual function calls are evaluated as `f(x = iterate$x[[1]], y = iterate$y[[1]])` and `f(x = iterate$x[[2]], y = iterate$y[[2]])`.
  
  All the elements of `iterate` must have the same length. If there are any name conflicts between `iterate` and `data`, `iterate` takes precedence.
- `data` Named list of constant local data objects in the evaluation environment. Objects in this list are treated as single values and are held constant for each iteration of the map.
globals  Named list of constant objects to temporarily assign to the global environment for each task. This list should include any functions you previously defined in the global environment which are required to run tasks. See the reset Globals argument of crew_controller_local(). Objects in this list are treated as single values and are held constant for each iteration of the map.

substitute Logical of length 1, whether to call base::substitute() on the supplied value of the command argument. If TRUE (default) then command is quoted literally as you write it, e.g. push(command = your_function_call()). If FALSE, then crew assumes command is a language object and you are passing its value, e.g. push(command = quote(your_function_call())).

seed Integer of length 1 with the pseudo-random number generator seed to set for the evaluation of the task. Passed to the seed argument of set.seed() if not NULL. If algorithm and seed are both NULL, then the random number generator defaults to the recommended widely spaced worker-specific L’Ecuyer streams as supported by mirai::nextstream(). See vignette("parallel", package = "parallel") for details.

algorithm Integer of length 1 with the pseudo-random number generator algorithm to set for the evaluation of the task. Passed to the kind argument of RNGkind() if not NULL. If algorithm and seed are both NULL, then the random number generator defaults to the recommended widely spaced worker-specific L’Ecuyer streams as supported by mirai::nextstream(). See vignette("parallel", package = "parallel") for details.

packages Character vector of packages to load for the task.

library Library path to load the packages. See the lib.loc argument of require().

seconds_timeout Optional task timeout passed to the .timeout argument of mirai::mirai() (after converting to milliseconds).

names Optional character of length 1, name of the element of iterate with names for the tasks. If names is supplied, then iterate[[names]] must be a character vector.

save_command Logical of length 1, whether to store a text string version of the R command in the output.

scale Logical, whether to automatically scale workers to meet demand. See also the throttle argument.

throttle TRUE to skip auto-scaling if it already happened within the last seconds_interval seconds. FALSE to auto-scale every time scale() is called. Throttling avoids overburdening the mirai dispatcher and other resources.

controller Not used. Included to ensure the signature is compatible with the analogous method of controller groups.

Details: In contrast to walk(), map() blocks the local R session and waits for all tasks to complete.

Returns: Invisibly returns a list of mirai task objects for the newly created tasks. The order of tasks in the list matches the order of data in the iterate argument.

Method map(): Apply a single command to multiple inputs, wait for all tasks to complete, and return the results of all tasks.

Usage:
crew_class_controller$map(command,
iterate,
data = list(),
globals = list(),
substitute = TRUE,
seed = NULL,
algorithm = NULL,
packages = character(0),
library = NULL,
seconds_interval = 0.5,
seconds_timeout = NULL,
names = NULL,
save_command = FALSE,
error = "stop",
warnings = TRUE,
verbose = interactive(),
scale = TRUE,
throttle = TRUE,
controller = NULL
)

Arguments:

command Language object with R code to run.

iterate Named list of vectors or lists to iterate over. For example, to run function calls 
f(x = 1, y = "a") and f(x = 2, y = "b"), set command to f(x, y), and set iterate to 
list(x = c(1, 2), y = c("a", "b")). The individual function calls are evaluated as if (x = 
iterate$x[[1]], y = iterate$y[[1]]) and f(x = iterate$x[[2]], y = iterate$y[[2]]).
All the elements of iterate must have the same length. If there are any name conflicts be-
tween iterate and data, iterate takes precedence.

data Named list of constant local data objects in the evaluation environment. Objects in this
list are treated as single values and are held constant for each iteration of the map.

globals Named list of constant objects to temporarily assign to the global environment for each
task. This list should include any functions you previously defined in the global environment
which are required to run tasks. See the reset.globals argument of crew_controller_local().
Objects in this list are treated as single values and are held constant for each iteration of the
map.

substitute Logical of length 1, whether to call base::substitute() on the supplied value of
the command argument. If TRUE (default) then command is quoted literally as you write it, e.g.
push(command = your_function_call()). If FALSE, then crew assumes command is a lan-
guage object and you are passing its value, e.g. push(command = quote(your_function_call())).
substitute = TRUE is appropriate for interactive use, whereas substitute = FALSE is meant
for automated R programs that invoke crew controllers.

seed Integer of length 1 with the pseudo-random number generator seed to set for the evalua-
tion of the task. Passed to the seed argument of set.seed() if not NULL. If algorithm
and seed are both NULL, then the random number generator defaults to the recommended
widely spaced worker-specific L’Ecuyer streams as supported by mirai::nextstream().
See vignette("parallel", package = "parallel") for details.

algorithm Integer of length 1 with the pseudo-random number generator algorithm to set for
the evaluation of the task. Passed to the kind argument of RNGkind() if not NULL. If
algorithm and seed are both NULL, then the random number generator defaults to the recommended widely spaced worker-specific L’Ecuyer streams as supported by mirai::nextstream(). See vignette("parallel", package = "parallel") for details.

packages Character vector of packages to load for the task.
library Library path to load the packages. See the lib.loc argument of require().
seconds_interval Number of seconds to wait between auto-scaling operations while waiting for tasks to complete.
seconds_timeout Optional task timeout passed to the .timeout argument of mirai::mirai() (after converting to milliseconds).
names Optional character of length 1, name of the element of iterate with names for the tasks.
If names is supplied, then iterate[[names]] must be a character vector.
save_command Logical of length 1, whether to store a text string version of the R command in the output.
error Character vector of length 1, choice of action if a task has an error. Possible values:
• "stop": throw an error in the main R session instead of returning a value. In case of an error, the results from the last errored map() are in the error field of the controller, e.g. controller_object$error <- NULL after you are finished troubleshooting.
• "warn": throw a warning. This allows the return value with all the error messages and tracebacks to be generated.
• "silent": do nothing special.
warnings Logical of length 1, whether to throw a warning in the interactive session if at least one task encounters an error.
verbose Logical of length 1, whether to print progress messages.
scale Logical, whether to automatically scale workers to meet demand. See also the throttle argument.
throttle TRUE to skip auto-scaling if it already happened within the last seconds_interval seconds. FALSE to auto-scale every time scale() is called. Throttling avoids overburdening the mirai dispatcher and other resources.
controller Not used. Included to ensure the signature is compatible with the analogous method of controller groups.

Details: map() cannot be used unless all prior tasks are completed and popped. You may need to wait and then pop them manually. Alternatively, you can start over: either call terminate() on the current controller object to reset it, or create a new controller object entirely.

Returns: A tibble of results and metadata: one row per task and columns corresponding to the output of pop().

Method pop(): Pop a completed task from the results data frame.

Usage:
crew_class_controller$pop(
  scale = TRUE,
  collect = NULL,
  throttle = TRUE,
  controllers = NULL
)
crew_class_controller

Arguments:

- **scale**: Logical of length 1, whether to automatically call `scale()` to auto-scale workers to meet the demand of the task load. Scaling up on `pop()` may be important for transient or nearly transient workers that tend to drop off quickly after doing little work. See also the throttle argument.

- **collect**: Deprecated in version 0.5.0.9003 (2023-10-02).

- **throttle**: TRUE to skip auto-scaling if it already happened within the last `seconds_interval` seconds. FALSE to auto-scale every time `scale()` is called. Throttling avoids overburdening the mirai dispatcher and other resources.

- **controllers**: Not used. Included to ensure the signature is compatible with the analogous method of controller groups.

Details: If not task is currently completed, `pop()` will attempt to auto-scale workers as needed.

Returns: If there is no task to collect, return NULL. Otherwise, return a one-row tibble with the following columns:

- **name**: the task name if given.
- **command**: a character string with the R command if `save_command` was set to TRUE in `push()`.
- **result**: a list containing the return value of the R command.
- **seconds**: number of seconds that the task ran.
- **seed**: the single integer originally supplied to `push()`, NA otherwise. The pseudo-random number generator state just prior to the task can be restored using `set.seed(seed = seed, kind = algorithm)`, where seed and algorithm are part of this output.
- **algorithm**: name of the pseudo-random number generator algorithm originally supplied to `push()`, NA otherwise. The pseudo-random number generator state just prior to the task can be restored using `set.seed(seed = seed, kind = algorithm)`, where seed and algorithm are part of this output.
- **error**: the first 2048 characters of the error message if the task threw an error, NA otherwise.
- **trace**: the first 2048 characters of the text of the traceback if the task threw an error, NA otherwise.
- **warnings**: the first 2048 characters. of the text of warning messages that the task may have generated, NA otherwise.
- **launcher**: name of the crew launcher where the task ran.

Method **collect()**: Pop all available task results and return them in a tidy tibble.

Usage:

```r
crew_class_controller$collect(
    scale = TRUE,
    throttle = TRUE,
    controllers = NULL
)
```

Arguments:

- **scale**: Logical of length 1, whether to automatically call `scale()` to auto-scale workers to meet the demand of the task load.

- **throttle**: TRUE to skip auto-scaling if it already happened within the last `seconds_interval` seconds. FALSE to auto-scale every time `scale()` is called. Throttling avoids overburdening the mirai dispatcher and other resources.
controllers Not used. Included to ensure the signature is compatible with the analogous method of controller groups.

**Returns:** A tibble of results and metadata of all resolved tasks, with one row per task.

**Method promise():** Create a promises::promise() object to asynchronously pop or collect one or more tasks.

**Usage:**
```
crew_class_controller$promise(
  mode = "one",
  seconds_interval = 0.1,
  scale = TRUE,
  throttle = TRUE,
  controllers = NULL
)
```

**Arguments:**
- `mode` Character of length 1, what kind of promise to create. `mode` must be "one" or "all".
  - **Details:**
    - If `mode` is "one", then the promise is fulfilled (or rejected) when at least one task is resolved and available to `pop()`. When that happens, `pop()` runs asynchronously, pops a result off the task list, and returns a value. If the task succeeded, then the promise is fulfilled and its value is the result of `pop()` (a one-row tibble with the result and metadata). If the task threw an error, the error message of the task is forwarded to any error callbacks registered with the promise.
    - If `mode` is "all", then the promise is fulfilled (or rejected) when there are no unresolved tasks left in the controller. (Be careful: this condition is trivially met in the moment if the controller is empty and you have not submitted any tasks, so it is best to create this kind of promise only after you submit tasks.) When there are no unresolved tasks left, `collect()` runs asynchronously, pops all available results off the task list, and returns a value. If the task succeeded, then the promise is fulfilled and its value is the result of `collect()` (a tibble with one row per task result). If any of the tasks threw an error, then the first error message detected is forwarded to any error callbacks registered with the promise.

- `seconds_interval` Positive numeric of length 1, delay in the later::later() polling interval to asynchronously check if the promise can be resolved.

- `scale` Logical of length 1, whether to automatically call `scale()` to auto-scale workers to meet the demand of the task load. Scaling up on `pop()` may be important for transient or nearly transient workers that tend to drop off quickly after doing little work. See also the `throttle` argument.

- `throttle` TRUE to skip auto-scaling if it already happened within the last `seconds_interval` seconds. FALSE to auto-scale every time `scale()` is called. Throttling avoids overburdening the mirai dispatcher and other resources.

- `controllers` Not used. Included to ensure the signature is compatible with the analogous method of controller groups.
  - **Details:** Please be aware that `pop()` or `collect()` will happen asynchronously at a some unpredictable time after the promise object is created, even if your local R process appears to be doing something completely different. This behavior is highly desirable in a Shiny reactive context, but please be careful as it may be surprising in other situations.
Returns: A promises::promise() object whose eventual value will be a tibble with results from one or more popped tasks. If mode = "one", only one task is popped and returned (one row). If mode = "all", then all the tasks are returned in a tibble with one row per task (or NULL is returned if there are no tasks to pop).

Method wait(): Wait for tasks.

Usage:
crew_class_controller$wait(
  mode = "all",
  seconds_interval = 0.5,
  seconds_timeout = Inf,
  scale = TRUE,
  throttle = TRUE,
  controllers = NULL
)

Arguments:
mode Character of length 1: "all" to wait for all tasks to complete, "one" to wait for a single task to complete.
seconds_interval Number of seconds to interrupt the wait in order to scale up workers as needed.
seconds_timeout Timeout length in seconds waiting for tasks.
scale Logical, whether to automatically call scale() to auto-scale workers to meet the demand of the task load. See also the throttle argument.
throttle TRUE to skip auto-scaling if it already happened within the last seconds_interval seconds. FALSE to auto-scale every time scale() is called. Throttling avoids overburdening the mirai dispatcher and other resources.
controllers Not used. Included to ensure the signature is compatible with the analogous method of controller groups.

Details: The wait() method blocks the calling R session and repeatedly auto-scales workers for tasks that need them. The function runs until it either times out or the condition in mode is met.

Returns: A logical of length 1, invisibly. TRUE if the condition in mode was met, FALSE otherwise.

Method push_backlog(): Push the name of a task to the backlog.

Usage:
crew_class_controller$push_backlog(name, controller = NULL)

Arguments:
name Character of length 1 with the task name to push to the backlog.
controller Not used. Included to ensure the signature is compatible with the analogous method of controller groups.

Details: pop_backlog() pops the tasks that can be pushed without saturating the controller.

Returns: NULL (invisibly).
Method `pop_backlog()`: Pop the task names from the head of the backlog which can be pushed without saturating the controller.

`Usage:`

`crew_class_controller$pop_backlog(controllers = NULL)`

`Arguments:`

`controllers` Not used. Included to ensure the signature is compatible with the analogous method of controller groups.

`Returns:` Character vector of task names which can be pushed to the controller without saturating it. If the controller is saturated, `character(0L)` is returned.

Method `summary()`: Summarize the workers and tasks of the controller.

`Usage:`

`crew_class_controller$summary(controllers = NULL)`

`Arguments:`

`controllers` Not used. Included to ensure the signature is compatible with the analogous method of controller groups.

`Returns:` A data frame of summary statistics on the workers and tasks. It has one row per worker websocket and the following columns:

- `controller`: name of the controller.
- `worker`: integer index of the worker.
- `tasks`: number of tasks which were completed by a worker at the websocket and then returned by calling `pop()` on the controller object.
- `seconds`: total number of runtime and seconds of all the tasks that ran on a worker connected to this websocket and then were retrieved by calling `pop()` on the controller object.
- `errors`: total number of tasks which ran on a worker at the website, encountered an error in R, and then retrieved with `pop()`.
- `warnings`: total number of tasks which ran on a worker at the website, encountered one or more warnings in R, and then retrieved with `pop()`. Note: `warnings` is actually the number of `tasks`, not the number of warnings. (A task could throw more than one warning.

Method `terminate()`: Terminate the workers and the mirai client.

`Usage:`

`crew_class_controller$terminate(controllers = NULL)`

`Arguments:`

`controllers` Not used. Included to ensure the signature is compatible with the analogous method of controller groups.

`Returns:` NULL (invisibly).

See Also

Other controller: `crew_controller()`
crew_class_controller_group

Examples

if (identical(Sys.getenv("CREW_EXAMPLES"), "true")) {
  client <- crew_client()
  launcher <- crew_launcher_local()
  controller <- crew_controller(client = client, launcher = launcher)
  controller$start()
  controller$push(name = "task", command = sqrt(4))
  controller$wait()
  controller$pop()
  controller$terminate()
}

# Method `crew_class_controller_group$new`

crew_class_controller_group

Controller group class

Description

R6 class for controller groups.

Details

See crew_controller_group().

Active bindings

- controllers  List of R6 controller objects.
- relay  Relay object for event-driven programming on a downstream condition variable.

Methods

Public methods:

- crew_class_controller_group$new()
Method `new()`: Multi-controller constructor.

**Usage:**
crew_class_controller_group$new(controllers = NULL, relay = NULL)

**Arguments:**
- controllers: List of R6 controller objects.
- relay: Relay object for event-driven programming on a downstream condition variable.

**Returns:** An R6 object with the controller group object.

**Examples:**
```r
if (identical(Sys.getenv("CREW_EXAMPLES"), "true")) {
persistent <- crew_controller_local(name = "persistent")
 transient <- crew_controller_local(
   name = "transient",
   tasks_max = 1L
 )
group <- crew_controller_group(persistent, transient)
group$start()
group$push(name = "task", command = sqrt(4), controller = "transient")
group$wait()
group$pop()
group$terminate()
}
```
Method validate(): Validate the client.

Usage:
crew_class_controller_group$validate()

Returns: NULL (invisibly).

Method empty(): See if the controllers are empty.

Usage:
crew_class_controller_group$empty(controllers = NULL)

Arguments:
controllers Character vector of controller names. Set to NULL to select all controllers.

Details: A controller is empty if it has no running tasks or completed tasks waiting to be retrieved with push().

Returns: TRUE if all the selected controllers are empty, FALSE otherwise.

Method nonempty(): Check if the controller group is nonempty.

Usage:
crew_class_controller_group$nonempty(controllers = NULL)

Arguments:
controllers Character vector of controller names. Set to NULL to select all controllers.

Details: A controller is empty if it has no running tasks or completed tasks waiting to be retrieved with push().

Returns: TRUE if the controller is empty, FALSE otherwise.

Method resolved(): Number of resolved mirai() tasks.

Usage:
crew_class_controller_group$resolved(controllers = NULL)

Arguments:
controllers Character vector of controller names. Set to NULL to select all controllers.

Details: resolved() is cumulative: it counts all the resolved tasks over the entire lifetime of the controller session.

Returns: Non-negative integer of length 1, number of resolved mirai() tasks. The return value is 0 if the condition variable does not exist (i.e. if the client is not running).

Method unresolved(): Number of unresolved mirai() tasks.

Usage:
crew_class_controller_group$unresolved(controllers = NULL)

Arguments:
controllers Character vector of controller names. Set to NULL to select all controllers.

Returns: Non-negative integer of length 1, number of unresolved mirai() tasks.

Method unpopped(): Number of resolved mirai() tasks available via pop().
Usage:
crew_class_controller_group$unpopped(controllers = NULL)

Arguments:
controllers Character vector of controller names. Set to NULL to select all controllers.

Returns: Non-negative integer of length 1, number of resolved mirai() tasks available via pop().

Method saturated(): Check if a controller is saturated.

Usage:
crew_class_controller_group$saturated(
  collect = NULL,
  throttle = NULL,
  controller = NULL
)

Arguments:
collect Deprecated in version 0.5.0.9003 (2023-10-02). Not used.
throttle Deprecated in version 0.5.0.9003 (2023-10-02). Not used.
controller Character vector of length 1 with the controller name. Set to NULL to select the default controller that push() would choose.

Details: A controller is saturated if the number of unresolved tasks is greater than or equal to the maximum number of workers. In other words, in a saturated controller, every available worker has a task. You can still push tasks to a saturated controller, but tools that use crew such as targets may choose not to.

Returns: TRUE if all the selected controllers are saturated, FALSE otherwise.

Method start(): Start one or more controllers.

Usage:
crew_class_controller_group$start(controllers = NULL)

Arguments:
controllers Character vector of controller names. Set to NULL to select all controllers.

Returns: NULL (invisibly).

Method launch(): Launch one or more workers on one or more controllers.

Usage:
crew_class_controller_group$launch(n = 1L, controllers = NULL)

Arguments:
n Number of workers to launch in each controller selected.
controllers Character vector of controller names. Set to NULL to select all controllers.

Returns: NULL (invisibly).

Method scale(): Automatically scale up the number of workers if needed in one or more controller objects.

Usage:
crew_class_controller_group$scale(throttle = TRUE, controllers = NULL)

**Arguments:**
- **throttle** TRUE to skip auto-scaling if it already happened within the last seconds_interval seconds. FALSE to auto-scale every time scale() is called. Throttling avoids overburdening the mirai dispatcher and other resources.
- **controllers** Character vector of controller names. Set to NULL to select all controllers.

**Details:** See the scale() method in individual controller classes.

**Returns:** NULL (invisibly).

**Method** push(): Push a task to the head of the task list.

**Usage:**
crew_class_controller_group$push(
  command,
  data = list(),
  globals = list(),
  substitute = TRUE,
  seed = NULL,
  algorithm = NULL,
  packages = character(0),
  library = NULL,
  seconds_timeout = NULL,
  scale = TRUE,
  throttle = TRUE,
  name = NA_character_,
  save_command = FALSE,
  controller = NULL
)

**Arguments:**
- **command** Language object with R code to run.
- **data** Named list of local data objects in the evaluation environment.
- **globals** Named list of objects to temporarily assign to the global environment for the task. See the resetGlobals argument of crew_controller_local().
- **substitute** Logical of length 1, whether to call base::substitute() on the supplied value of the command argument. If TRUE (default) then command is quoted literally as you write it, e.g. push(command = your_function_call()). If FALSE, then crew assumes command is a language object and you are passing its value, e.g. push(command = quote(your_function_call())). substitute = TRUE is appropriate for interactive use, whereas substitute = FALSE is meant for automated R programs that invoke crew controllers.
- **seed** Integer of length 1 with the pseudo-random number generator seed to set for the evaluation of the task. Passed to the seed argument of set.seed() if not NULL. If algorithm and seed are both NULL, then the random number generator defaults to the widely spaced worker-specific L’Ecuyer streams as supported by mirai::nextstream(). See vignette("parallel", package = "parallel") for details.
- **algorithm** Integer of length 1 with the pseudo-random number generator algorithm to set for the evaluation of the task. Passed to the kind argument of RNGkind() if not NULL. If
algorithm and seed are both NULL, then the random number generator defaults to the recommended widely spaced worker-specific L’Ecuyer streams as supported by \texttt{mirai::nextstream()}.

See vignette("parallel", package = "parallel") for details.

packages Character vector of packages to load for the task.
library Library path to load the packages. See the \texttt{lib.loc} argument of \texttt{require()}. 
seconds_timeout Optional task timeout passed to the .timeout argument of \texttt{mirai::mirai()} (after converting to milliseconds).

scale Logical, whether to automatically scale workers to meet demand. See the scale argument of the \texttt{push()} method of ordinary single controllers.

throttle \texttt{TRUE} to skip auto-scaling if it already happened within the last seconds\_interval seconds. \texttt{FALSE} to auto-scale every time \texttt{scale()} is called. Throttling avoids overburdening the \texttt{mirai} dispatcher and other resources.

name Optional name of the task. Replaced with a random name if NULL or in conflict with an existing name in the task list.

save\_command Logical of length 1. If \texttt{TRUE}, the controller deparses the command and returns it with the output on \texttt{pop()}. If \texttt{FALSE} (default), the controller skips this step to increase speed.
controller Character of length 1, name of the controller to submit the task. If NULL, the controller defaults to the first controller in the list.

Returns: Invisibly return the \texttt{mirai} object of the pushed task. This allows you to interact with the task directly, e.g. to create a promise object with \texttt{promises::as.promise()}. 

Method \texttt{walk()}: Apply a single command to multiple inputs, and return control to the user without waiting for any task to complete.

Usage:
crew\_class\_controller\_group$\texttt{walk}(
command,
iterate,
data = list(),
globals = list(),
substitute = \texttt{TRUE},
seed = \texttt{NULL},
algorithm = \texttt{NULL},
packages = \texttt{character(0)},
library = \texttt{NULL},
seconds\_timeout = \texttt{NULL},
names = \texttt{NULL},
save\_command = \texttt{FALSE},
scale = \texttt{TRUE},
throttle = \texttt{TRUE},
controller = \texttt{NULL}
)

Arguments:

command Language object with R code to run.
iterate Named list of vectors or lists to iterate over. For example, to run function calls \texttt{f(x = 1, y = "a")} and \texttt{f(x = 2, y = "b")}, set command to \texttt{f(x, y)}, and set iterate to \texttt{list(x = c(1, 2), y = c("a", "b"))}. The individual function calls are evaluated as \texttt{f(x = 1, y = "a")} and \texttt{f(x = 2, y = "b")}.
iterate$x[[1]]], y = iterate$y[[1]]) and f(x = iterate$x[[2]], y = iterate$y[[2]]).

All the elements of iterate must have the same length. If there are any name conflicts between iterate and data, iterate takes precedence.

data Named list of constant local data objects in the evaluation environment. Objects in this list are treated as single values and are held constant for each iteration of the map.

globals Named list of constant objects to temporarily assign to the global environment for each task. This list should include any functions you previously defined in the global environment which are required to run tasks. See the reset_globals argument of crew_controller_local(). Objects in this list are treated as single values and are held constant for each iteration of the map.

substitute Logical of length 1, whether to call base::substitute() on the supplied value of the command argument. If TRUE (default) then command is quoted literally as you write it, e.g. push(command = your_function_call()). If FALSE, then crew assumes command is a language object and you are passing its value, e.g. push(command = quote(your_function_call())). substitute = TRUE is appropriate for interactive use, whereas substitute = FALSE is meant for automated R programs that invoke crew controllers.

seed Integer of length 1 with the pseudo-random number generator seed to set for the evaluation of the task. Passed to the seed argument of set.seed() if not NULL. If algorithm and seed are both NULL, then the random number generator defaults to the recommended widely spaced worker-specific L’Ecuyer streams as supported by mirai::nextstream(). See vignette("parallel", package = "parallel") for details.

algorithm Integer of length 1 with the pseudo-random number generator algorithm to set for the evaluation of the task. Passed to the kind argument of RNGkind() if not NULL. If algorithm and seed are both NULL, then the random number generator defaults to the recommended widely spaced worker-specific L’Ecuyer streams as supported by mirai::nextstream(). See vignette("parallel", package = "parallel") for details.

packages Character vector of packages to load for the task.

library Library path to load the packages. See the lib.loc argument of require().

seconds_timeout Optional task timeout passed to the .timeout argument of mirai::mirai() (after converting to milliseconds).

names Optional character of length 1, name of the element of iterate with names for the tasks.

If names is supplied, then iterate[[names]] must be a character vector.

save_command Logical of length 1, whether to store a text string version of the R command in the output.

scale Logical, whether to automatically scale workers to meet demand. See also the throttle argument.

throttle TRUE to skip auto-scaling if it already happened within the last seconds_interval seconds. FALSE to auto-scale every time scale() is called. Throttling avoids overburdening the mirai dispatcher and other resources.

controller Character of length 1, name of the controller to submit the tasks. If NULL, the controller defaults to the first controller in the list.

Details: In contrast to walk(), map() blocks the local R session and waits for all tasks to complete.

Returns: Invisibly returns a list of mirai task objects for the newly created tasks. The order of tasks in the list matches the order of data in the iterate argument.

Method map(): Apply a single command to multiple inputs.
Usage:
crew_class_controller_group$map(
  command,
  iterate,
  data = list(),
  globals = list(),
  substitute = TRUE,
  seed = NULL,
  algorithm = NULL,
  packages = character(0),
  library = NULL,
  seconds_interval = 0.5,
  seconds_timeout = NULL,
  names = NULL,
  save_command = FALSE,
  error = "stop",
  warnings = TRUE,
  verbose = interactive(),
  scale = TRUE,
  throttle = TRUE,
  controller = NULL
)

Arguments:
  command Language object with R code to run.
  iterate Named list of vectors or lists to iterate over. For example, to run function calls
    f(x = 1, y = "a") and f(x = 2, y = "b"), set command to f(x, y), and set iterate to
    list(x = c(1, 2), y = c("a", "b")). The individual function calls are evaluated as
    f(x = iterate$x[[1]], y = iterate$y[[1]]) and f(x = iterate$x[[2]], y = iterate$y[[2]]).
    All the elements of iterate must have the same length. If there are any name conflicts be-
    tween iterate and data, iterate takes precedence.
  data Named list of constant local data objects in the evaluation environment. Objects in this
    list are treated as single values and are held constant for each iteration of the map.
  globals Named list of constant objects to temporarily assign to the global environment for each
    task. This list should include any functions you previously defined in the global environment
    which are required to run tasks. See the reset_globals argument of crew_controller_local().
    Objects in this list are treated as single values and are held constant for each iteration of the
    map.
  substitute Logical of length 1, whether to call base::substitute() on the supplied value of
    the command argument. If TRUE (default) then command is quoted literally as you write it, e.g.
    push(command = your_function_call()). If FALSE, then crew assumes command is a lan-
    guage object and you are passing its value, e.g. push(command = quote(your_function_call())).
    substitute = TRUE is appropriate for interactive use, whereas substitute = FALSE is meant
    for automated R programs that invoke crew controllers.
  seed Integer of length 1 with the pseudo-random number generator seed to set for the evalu-
    ation of the task. Passed to the seed argument of set.seed() if not NULL. If algorithm
    and seed are both NULL, then the random number generator defaults to the recommended
    widely spaced worker-specific L’Ecuyer streams as supported by mirai::nextstream().
    See vignette("parallel", package = "parallel") for details.
algorithm Integer of length 1 with the pseudo-random number generator algorithm to set for the evaluation of the task. Passed to the kind argument of RNGkind() if not NULL. If algorithm and seed are both NULL, then the random number generator defaults to the recommended widely spaced worker-specific L’Ecuyer streams as supported by mirai::nextstream(). See vignette("parallel", package = "parallel") for details.

packages Character vector of packages to load for the task.

library Library path to load the packages. See the lib.loc argument of require().

seconds_interval Number of seconds to wait between auto-scaling operations while waiting for tasks to complete.

seconds_timeout Optional task timeout passed to the .timeout argument of mirai::mirai() (after converting to milliseconds).

names Optional character of length 1, name of the element of iterate with names for the tasks.

If names is supplied, then iterate[[names]] must be a character vector.

save_command Logical of length 1, whether to store a text string version of the R command in the output.

error Character vector of length 1, choice of action if a task has an error. Possible values:

  • "stop": throw an error in the main R session instead of returning a value. In case of an error, the results from the last errored map() are in the error field of the controller, e.g. controller_object$error <- NULL after you are finished troubleshooting.

  • "warn": throw a warning. This allows the return value with all the error messages and tracebacks to be generated.

  • "silent": do nothing special.

warnings Logical of length 1, whether to throw a warning in the interactive session if at least one task encounters an error.

verbose Logical of length 1, whether to print progress messages.

scale Logical, whether to automatically scale workers to meet demand. See also the throttle argument.

throttle TRUE to skip auto-scaling if it already happened within the last seconds_interval seconds. FALSE to auto-scale every time scale() is called. Throttling avoids overburdening the mirai dispatcher and other resources.

controller Character of length 1, name of the controller to submit the tasks. If NULL, the controller defaults to the first controller in the list.

Details: The idea comes from functional programming: for example, the map() function from the purrr package.

Returns: A tibble of results and metadata: one row per task and columns corresponding to the output of pop().

Method pop(): Pop a completed task from the results data frame.

Usage:

crew_class_controller_group$pop(
  scale = TRUE,
  collect = NULL,
  throttle = TRUE,
  controllers = NULL
)
Arguments:
scale Logical, whether to automatically scale workers to meet demand. See the scale argument of the pop() method of ordinary single controllers.
collect Deprecated in version 0.5.0.9003 (2023-10-02). Not used.
throttle TRUE to skip auto-scaling if it already happened within the last seconds_interval seconds. FALSE to auto-scale every time scale() is called. Throttling avoids overburdening the mirai dispatcher and other resources.
controllers Character vector of controller names. Set to NULL to select all controllers.

Returns: If there is no task to collect, return NULL. Otherwise, return a one-row tibble with the same columns as pop() for ordinary controllers.

Method collect(): Pop all available task results and return them in a tidy tibble.

Usage:
crew_class_controller_group$collect(
  scale = TRUE,
  throttle = TRUE,
  controllers = NULL
)

Arguments:
scale Logical of length 1, whether to automatically call scale() to auto-scale workers to meet the demand of the task load.
throttle TRUE to skip auto-scaling if it already happened within the last seconds_interval seconds. FALSE to auto-scale every time scale() is called. Throttling avoids overburdening the mirai dispatcher and other resources.
controllers Character vector of controller names. Set to NULL to select all controllers.

Returns: A tibble of results and metadata of all resolved tasks, with one row per task. Returns NULL if there are no available results.

Method promise(): Create a promises::promise() object to asynchronously pop or collect one or more tasks.

Usage:
crew_class_controller_group$promise(
  mode = "one",
  seconds_interval = 0.1,
  scale = TRUE,
  throttle = TRUE,
  controllers = NULL
)

Arguments:
mode Character of length 1, what kind of promise to create. mode must be "one" or "all".

Details:
• If mode is "one", then the promise is fulfilled (or rejected) when at least one task is resolved and available to pop(). When that happens, pop() runs asynchronously, pops a result off the task list, and returns a value. If the task succeeded, then the promise is fulfilled and its value is the result of pop() (a one-row tibble with the result and metadata). If the task threw an error, the error message of the task is forwarded to any error callbacks registered with the promise.
• If `mode` is "all", then the promise is fulfilled (or rejected) when there are no unresolved tasks left in the controller. (Be careful: this condition is trivially met in the moment if the controller is empty and you have not submitted any tasks, so it is best to create this kind of promise only after you submit tasks.) When there are no unresolved tasks left, `collect()` runs asynchronously, pops all available results off the task list, and returns a value. If the task succeeded, then the promise is fulfilled and its value is the result of `collect()` (a tibble with one row per task result). If any of the tasks threw an error, then the first error message detected is forwarded to any error callbacks registered with the promise.

seconds_interval Positive numeric of length 1, delay in the `later::later()` polling interval to asynchronously check if the promise can be resolved.

scale Logical of length 1, whether to automatically call `scale()` to auto-scale workers to meet the demand of the task load. Scaling up on `pop()` may be important for transient or nearly transient workers that tend to drop off quickly after doing little work. See also the `throttle` argument.

throttle TRUE to skip auto-scaling if it already happened within the last `seconds_interval` seconds. FALSE to auto-scale every time `scale()` is called. Throttling avoids overburdening the `mirai` dispatcher and other resources.

controllers Not used. Included to ensure the signature is compatible with the analogous method of controller groups.

Details: Please be aware that `pop()` or `collect()` will happen asynchronously at a some unpredictable time after the promise object is created, even if your local R process appears to be doing something completely different. This behavior is highly desirable in a Shiny reactive context, but please be careful as it may be surprising in other situations.

Returns: A `promises::promise()` object whose eventual value will be a tibble with results from one or more popped tasks. If `mode` = "one", only one task is popped and returned (one row). If `mode` = "all", then all the tasks are returned in a tibble with one row per task (or NULL is returned if there are no tasks to pop).


Usage:
```r
crew_class_controller_group$wait(
  mode = "all",
  seconds_interval = 0.5,
  seconds_timeout = Inf,
  scale = TRUE,
  throttle = TRUE,
  controllers = NULL
)
```

Arguments:

mode Character of length 1: "all" to wait for all tasks in all controllers to complete, "one" to wait for a single task in a single controller to complete. In this scheme, the timeout limit is applied to each controller sequentially, and a timeout is treated the same as a completed controller.

seconds_interval Number of seconds to interrupt the wait in order to scale up workers as needed.
seconds_timeout Timeout length in seconds waiting for results to become available.
scale Logical of length 1, whether to call scale_later() on each selected controller to schedule auto-scaling. See the scale argument of the wait() method of ordinary single controllers.
throttle TRUE to skip auto-scaling if it already happened within the last seconds_interval seconds. FALSE to auto-scale every time scale() is called. Throttling avoids overburdening the mirai dispatcher and other resources.
controllers Character vector of controller names. Set to NULL to select all controllers.

Details: The wait() method blocks the calling R session and repeatedly auto-scales workers for tasks that need them. The function runs until it either times out or the condition in mode is met.

Returns: A logical of length 1, invisibly. TRUE if the condition in mode was met, FALSE otherwise.

Method push_backlog(): Push the name of a task to the backlog.

Usage:
crew_class_controller_group$push_backlog(name, controller = NULL)

Arguments:
name Character of length 1 with the task name to push to the backlog.
controller Character vector of length 1 with the controller name. Set to NULL to select the default controller that push_backlog() would choose.

Details: pop_backlog() pops the tasks that can be pushed without saturating the controller.

Returns: NULL (invisibly).

Method pop_backlog(): Pop the task names from the head of the backlog which can be pushed without saturating the controller.

Usage:
crew_class_controller_group$pop_backlog(controllers = NULL)

Arguments:
controllers Character vector of controller names. Set to NULL to select all controllers.

Returns: Character vector of task names which can be pushed to the controller without saturating it. If the controller is saturated, character(0L) is returned.

Method summary(): Summarize the workers of one or more controllers.

Usage:
crew_class_controller_group$summary(controllers = NULL)

Arguments:
controllers Character vector of controller names. Set to NULL to select all controllers.

Returns: A data frame of aggregated worker summary statistics of all the selected controllers. It has one row per worker, and the rows are grouped by controller. See the documentation of the summary() method of the controller class for specific information about the columns in the output.
Method `terminate()`: Terminate the workers and disconnect the client for one or more controllers.

Usage:
```r
crew_class_controller_group$terminate(controllers = NULL)
```

Arguments:
- `controllers`: Character vector of controller names. Set to `NULL` to select all controllers.

Returns: `NULL` (invisibly).

See Also
Other controller_group: `crew_controller_group()`

Examples
```r
if (identical(Sys.getenv("CREW_EXAMPLES"), "true")) {
  persistent <- crew_controller_local(name = "persistent")
  transient <- crew_controller_local(
    name = "transient",
    tasks_max = 1L
  )
  group <- crew_controller_group(persistent, transient)
  group$start()
  group$push(name = "task", command = sqrt(4), controller = "transient")
  group$wait()
  group$pop()
  group$terminate()
}
```

```r
# Method `crew_class_controller_group$new`
# ------------------------------------------------
if (identical(Sys.getenv("CREW_EXAMPLES"), "true")) {
  persistent <- crew_controller_local(name = "persistent")
  transient <- crew_controller_local(
    name = "transient",
    tasks_max = 1L
  )
  group <- crew_controller_group(persistent, transient)
  group$start()
  group$push(name = "task", command = sqrt(4), controller = "transient")
  group$wait()
  group$pop()
  group$terminate()
}
```
crew_class_launcher  Launcher abstract class

Description

R6 abstract class to build other subclasses which launch and manage workers.

Active bindings

- workers  Data frame of worker information.
- name  Name of the launcher.
- seconds_interval  See `crew_launcher()`.
- seconds_timeout  See `crew_launcher()`.
- seconds_launch  See `crew_launcher()`.
- seconds_idle  See `crew_launcher()`.
- seconds_wall  See `crew_launcher()`.
- tasks_max  See `crew_launcher()`.
- tasks_timers  See `crew_launcher()`.
- reset_globals  See `crew_launcher()`.
- reset_packages  See `crew_launcher()`.
- reset_options  See `crew_launcher()`.
- garbage_collection  See `crew_launcher()`.
- launch_max  See `crew_launcher()`.
- tls  See `crew_launcher()`.
- processes  See `crew_launcher()`. asynchronously.
- async  A `crew_async()` object to run low-level launcher tasks asynchronously.
- throttle  A `crew_throttle()` object to throttle scaling.

Methods

Public methods:

- `crew_class_launcher$new()`
- `crew_class_launcher$validate()`
- `crew_class_launcher$set_name()`
- `crew_class_launcher$settings()`
- `crew_class_launcher$call()`
- `crew_class_launcher$start()`
- `crew_class_launcher$terminate()`
- `crew_class_launcher$summary()`
- `crew_class_launcher$tally()`
crew_class_launcher

- crew_class_launcher$unlaunched()
- crew_class_launcher$booting()
- crew_class_launcher$active()
- crew_class_launcher$done()
- crew_class_launcher$rotate()
- crew_class_launcher$launch()
- crew_class_launcher$forward()
- crew_class_launcher$errors()
- crew_class_launcher$wait()
- crew_class_launcher$scale()
- crew_class_launcher$launch_worker()
- crew_class_launcher$terminate_worker()
- crew_class_launcher$terminate_workers()

**Method** `new()`: Launcher constructor.

**Usage:**

```r
crew_class_launcher$new(
  name = NULL,
  seconds_interval = NULL,
  seconds_timeout = NULL,
  seconds_launch = NULL,
  seconds_idle = NULL,
  seconds_wall = NULL,
  seconds_exit = NULL,
  tasks_max = NULL,
  tasks_timers = NULL,
  reset_globals = NULL,
  reset_packages = NULL,
  reset_options = NULL,
  garbage_collection = NULL,
  launch_max = NULL,
  tls = NULL,
  processes = NULL
)
```

**Arguments:**

- `name` See `crew_launcher()`.
- `seconds_interval` See `crew_launcher()`.
- `seconds_timeout` See `crew_launcher()`.
- `seconds_launch` See `crew_launcher()`.
- `seconds_idle` See `crew_launcher()`.
- `seconds_wall` See `crew_launcher()`.
- `seconds_exit` See `crew_launcher()`.
- `tasks_max` See `crew_launcher()`.
- `tasks_timers` See `crew_launcher()`.
- `reset_globals` See `crew_launcher()`.
- `reset_packages` See `crew_launcher()`.
- `reset_options` See `crew_launcher()`.
- `garbage_collection` See `crew_launcher()`.
- `launch_max` See `crew_launcher()`.
- `tls` See `crew_launcher()`.
- `processes` See `crew_launcher()`.
reset_packages See crew_launcher().
reset_options See crew_launcher().
garbage_collection See crew_launcher().
launch_max See crew_launcher().
tls See crew_launcher().
processes See crew_launcher().

Returns: An R6 object with the launcher.

Examples:
if (identical(Sys.getenv("CREW_EXAMPLES"), "true")) {
  client <- crew_client()
  client$start()
  launcher <- crew_launcher_local(name = client$name)
  launcher$start(workers = client$workers)
  launcher$launch(index = 1L)
  m <- mirai::mirai("result", .compute = client$name)
  Sys.sleep(0.25)
  m$data
  client$terminate()
}

Method validate(): Validate the launcher.
Usage:
crew_class_launcher$validate()

Returns: NULL (invisibly).

Method set_name(): Set the name of the launcher.
Usage:
crew_class_launcher$set_name(name)
Arguments:
name Character of length 1, name to set for the launcher.

Returns: NULL (invisibly).

Method settings(): List of arguments for mirai::daemon().
Usage:
crew_class_launcher$settings(socket)
Arguments:
socket Character of length 1, websocket address of the worker to launch.

Returns: List of arguments for mirai::daemon().

Method call(): Create a call to crew_worker() to help create custom launchers.
Usage:
crew_class_launcher$call(socket, launcher, worker, instance)
Arguments:
socket  Socket where the worker will receive tasks.
launcher  Character of length 1, name of the launcher.
worker  Positive integer of length 1, index of the worker. This worker index remains the same even when the current instance of the worker exits and a new instance launches.
instance  Character of length 1 to uniquely identify the instance of the worker.

Returns:  Character of length 1 with a call to `crew_worker()`.

Examples:
```r
launcher <- crew_launcher_local()
launcher$call(
  socket = "ws://127.0.0.1:5000/3/cba033e58",
  launcher = "launcher_a",
  worker = 3L,
  instance = "cba033e58"
)
```

**Method** `start()`:  Start the launcher.

**Usage:**
```r
crew_class_launcher$start(sockets = NULL)
```

**Arguments:**
- `sockets`  For testing purposes only.

**Details:**  Creates the workers data frame. Meant to be called once at the beginning of the launcher life cycle, after the client has started.

**Returns:**  NULL (invisibly).

**Method** `terminate()`:  Terminate the whole launcher, including all workers.

**Usage:**
```r
crew_class_launcher$terminate()
```

**Returns:**  NULL (invisibly).

**Method** `summary()`:  Summarize the workers.

**Usage:**
```r
crew_class_launcher$summary()
```

**Returns:**  NULL if the launcher is not started. Otherwise, a `tibble` with one row per crew worker and the following columns:
- **worker**: integer index of the worker.
- **launches**: number of times the worker was launched. Each launch occurs at a different websocket because the token at the end of the URL is rotated before each new launch.
- **online**: logical vector, whether the current instance of each worker was actively connected to its NNG socket during the time of the last call to `tally()`.
- **discovered**: logical vector, whether the current instance of each worker had connected to its NNG socket at some point (and then possibly disconnected) during the time of the last call to `tally()`.
**Method tally():** Update the daemons-related columns of the internal workers data frame.

*Usage:*

```r
crew_class_launcher$tally(daemons = NULL)
```

*Arguments:*

- `daemons`: mirai daemons matrix. For testing only. Users should not set this.

*Returns:* NULL (invisibly).

**Method unlaunched():** Get indexes of unlaunched workers.

*Usage:*

```r
crew_class_launcher$unlaunched(n = Inf)
```

*Arguments:*

- `n`: Maximum number of worker indexes to return.

*Details:* A worker is "unlaunched" if it has never connected to the current instance of its websocket. Once a worker launches with the `launch()` method, it is considered "launched" until it disconnects and its websocket is rotated with `rotate()`.

*Returns:* Integer index of workers available for launch. The backlogged workers are listed first. A worker is backlogged if it is assigned more tasks than it completed.

**Method booting():** Get workers that may still be booting up.

*Usage:*

```r
crew_class_launcher$booting()
```

*Details:* A worker is "booting" if its launch time is within the last `seconds_launch` seconds. `seconds_launch` is a configurable grace period when crew allows a worker to start up and connect to the mirai dispatcher. The `booting()` function does not know about the actual worker connection status, it just knows about launch times, so it may return TRUE for workers that have already connected and started doing tasks.

**Method active():** Get active workers.

*Usage:*

```r
crew_class_launcher$active()
```

*Details:* A worker is "active" if its current instance is online and connected, or if it is within its booting time window and has never connected. In other words, "active" means online | (!discovered & booting).

*Returns:* Logical vector with TRUE for active workers and FALSE for inactive ones.

**Method done():** Get done workers.
Usage:
crew_class_launcher$done()

Details: A worker is "done" if it is launched and inactive. A worker is "launched" if launch() was called and the worker websocket has not been rotated since.

Returns: Integer index of inactive workers.

Method rotate():

Usage:
crew_class_launcher$rotate()

Details: Rotate websockets at all unlaunched workers.

Returns: NULL (invisibly).

Method launch(): Launch a worker.

Usage:
crew_class_launcher$launch(index)

Arguments:
index Positive integer of length 1, index of the worker to launch.

Returns: NULL (invisibly).

Method forward(): Forward an asynchronous launch/termination error condition of a worker.

Usage:
crew_class_launcher$forward(index, condition = "error")

Arguments:
index Integer of length 1, index of the worker to inspect.
condition Character of length 1 indicating what to do with an error if found. "error" to throw an error, "warning" to throw a warning, "message" to print a message, and "character" to return a character vector of specific task-level error messages. The return value is NULL if no error is found.

Returns: Throw an error, throw a warning, or return a character string, depending on the condition argument.

Method errors(): Collect and return the most recent error messages from asynchronous worker launching and termination.

Usage:
crew_class_launcher$errors()

Returns: Character vector of all the most recent error messages from asynchronous worker launching and termination. NULL if there are no errors.

Method wait(): Wait for any local asynchronous launch or termination tasks to complete.

Usage:
crew_class_launcher$wait()

Details: Only relevant if processes is a positive integer.
Method scale(): Auto-scale workers out to meet the demand of tasks.

Usage:
crew_class_launcher$scale(demand, throttle = TRUE)

Arguments:
demand Number of unresolved tasks.
throttle TRUE to skip auto-scaling if it already happened within the last seconds_interval seconds. FALSE to auto-scale every time scale() is called. Throttling avoids overburdening the mirai dispatcher and other resources.

Returns: NULL (invisibly)

Method launch_worker(): Abstract worker launch method.

Usage:
crew_class_launcher$launch_worker(call, name, launcher, worker, instance)

Arguments:
call Character of length 1 with a namespaced call to crew_worker() which will run in the worker and accept tasks.
name Character of length 1 with an informative worker name.
launcher Character of length 1, name of the launcher.
worker Positive integer of length 1, index of the worker. This worker index remains the same even when the current instance of the worker exits and a new instance launches. It is always between 1 and the maximum number of concurrent workers.
instance Character of length 1 to uniquely identify the current instance of the worker a the index in the launcher.

Details: Launcher plugins will overwrite this method.

Returns: A handle to mock the worker launch.

Method terminate_worker(): Abstract worker termination method.

Usage:
crew_class_launcher$terminate_worker(handle)

Arguments:
handle A handle object previously returned by launch_worker() which allows the termination of the worker.

Details: Launcher plugins will overwrite this method.

Returns: A handle to mock worker termination.

Method terminate_workers(): Terminate one or more workers.

Usage:
crew_class_launcher$terminate_workers(index = NULL)

Arguments:
index Integer vector of the indexes of the workers to terminate. If NULL, all current workers are terminated.

Returns: NULL (invisibly).
crew_class_launcher_local

See Also

Other launcher: crew_launcher()

Examples

```r
if (identical(Sys.getenv("CREW_EXAMPLES"), "true")) {
  client <- crew_client()
  client$start()
  launcher <- crew_launcher_local(name = client$name)
  launcher$start(workers = client$workers)
  launcher$launch(index = 1L)
  m <- mirai::mirai("result", .compute = client$name)
  Sys.sleep(0.25)
  m$data
  client$terminate()
}
```

```r
## Method 'crew_class_launcher$new'
```

```r
if (identical(Sys.getenv("CREW_EXAMPLES"), "true")) {
  client <- crew_client()
  client$start()
  launcher <- crew_launcher_local(name = client$name)
  launcher$start(workers = client$workers)
  launcher$launch(index = 1L)
  m <- mirai::mirai("result", .compute = client$name)
  Sys.sleep(0.25)
  m$data
  client$terminate()
}
```

```r
## Method 'crew_class_launcher$call'
```

```r
launcher <- crew_launcher_local()
launcher$call(
  socket = "ws://127.0.0.1:5000/3/cba033e58",
  launcher = "launcher_a",
  worker = 3L,
  instance = "cba033e58"
)
```

crew_class_launcher_local

Local process launcher class
crew_class_launcher_local

Description
R6 class to launch and manage local process workers.

Details
See crew_launcher_local().

Super class
crew::crew_class_launcher -> crew_class_launcher_local

Active bindings
local_log_directory See crew_launcher_local().
local_log_join See crew_launcher_local().

Methods
Public methods:
• crew_class_launcher_local$new()
• crew_class_launcher_local$validate()
• crew_class_launcher_local$launch_worker()
• crew_class_launcher_local$terminate_worker()

Method new(): Local launcher constructor.

Usage:
crew_class_launcher_local$new(
  name = NULL,
  seconds_interval = NULL,
  seconds_timeout = NULL,
  seconds_launch = NULL,
  seconds_idle = NULL,
  seconds_wall = NULL,
  seconds_exit = NULL,
  tasks_max = NULL,
  tasks_timers = NULL,
  resetGlobals = NULL,
  reset_packages = NULL,
  reset_options = NULL,
  garbage_collection = NULL,
  launch_max = NULL,
  tls = NULL,
  processes = NULL,
  local_log_directory = NULL,
  local_log_join = NULL
)

Arguments:
name See `crew_launcher()`.
seconds_interval See `crew_launcher()`.
seconds_timeout See `crew_launcher()`.
seconds_launch See `crew_launcher()`.
seconds_idle See `crew_launcher()`.
seconds_wall See `crew_launcher()`.
seconds_exit See `crew_launcher()`.
tasks_max See `crew_launcher()`.
tasks_timers See `crew_launcher()`.
reset_globals See `crew_launcher()`.
reset_packages See `crew_launcher()`.
reset_options See `crew_launcher()`.
garbage_collection See `crew_launcher()`.
launch_max See `crew_launcher()`.
tls See `crew_launcher()`.
processes See `crew_launcher()`.
local_log_directory See `crew_launcher_local()`.
local_log_join See `crew_launcher_local()`.

Returns: An R6 object with the local launcher.

Examples:
```r
if (identical(Sys.getenv("CREW_EXAMPLES"), "true")) {
  client <- crew_client()
  client$start()
  launcher <- crew_launcher_local(name = client$name)
  launcher$start(sockets = client$summary()$socket)
  launcher$launch(index = 1L)
  task <- mirai::mirai("result", .compute = client$name)
  mirai::call_mirai_(task)
  task$data
  client$terminate()
}
```

Method `validate()`: Validate the local launcher.

Usage:
```
crew_classLauncherLocal$validate()
```

Returns: NULL (invisibly).

Method `launch_worker()`: Launch a local process worker which will dial into a socket.

Usage:
```
crew_class_launcher_local$launch_worker(call, name, launcher, worker, instance)
```

Arguments:
call Character of length 1 with a namespaced call to `crew_worker()` which will run in the worker and accept tasks.
name Character of length 1 with a long informative worker name which contains the launcher, worker, and instance arguments described below.

launcher Character of length 1, name of the launcher.

worker Positive integer of length 1, index of the worker. This worker index remains the same even when the current instance of the worker exits and a new instance launches. It is always between 1 and the maximum number of concurrent workers.

instance Character of length 1 to uniquely identify the current instance of the worker at the index in the launcher.

**Details:** The call argument is R code that will run to initiate the worker. Together, the launcher, worker, and instance arguments are useful for constructing informative job names.

**Returns:** A handle object to allow the termination of the worker later on.

**Method** `terminate_worker()`: Terminate a local process worker.

**Usage:**
`crew_class_launcher_local$terminate_worker(handle)`

**Arguments:**
handle A process handle object previously returned by `launch_worker()`.

**Returns:** A list with the process ID of the worker.

**See Also**
Other plugin_local: `crew_controller_local()`, `crew_launcher_local()`

**Examples**

```r
if (identical(Sys.getenv("CREW_EXAMPLES"), "true")) {
  client <- crew_client()
  client$start()
  launcher <- crew_launcher_local(name = client$name)
  launcher$start(sockets = client$summary()$socket)
  launcher$launch(index = 1L)
  task <- mirai::mirai("result", .compute = client$name)
  mirai::call_mirai_(task)
  task$data
  client$terminate()
}
```

```r
# Method 'crew_class_launcher_local$new'
```
crew_class_monitor_local

Local monitor class

Description
Local monitor R6 class

Details
See crew_monitor_local()

Methods

Public methods:
- crew_class_monitor_local$dispatchers()
- crew_class_monitor_local$daemons()
- crew_class_monitor_local$workers()
- crew_class_monitor_local$terminate()

Method dispatchers(): List the process IDs of the running mirai dispatcher processes.
Usage:
crew_class_monitor_local$dispatchers(user = ps::ps_username())

Arguments:
user Character of length 1, user ID to filter on. NULL to list processes of all users (not recommended).

Returns: Integer vector of process IDs of the running mirai dispatcher processes.

Method daemons(): List the process IDs of the locally running mirai daemon processes which are not crew workers. The crew_async() object can launch such processes: for example, when a positive integer is supplied to the processes argument of e.g. crew.aws.batch::crew_controller_aws_batch().
Usage:
crew_class_monitor_local$daemons(user = ps::ps_username())

Arguments:
user Character of length 1, user ID to filter on. NULL to list processes of all users (not recommended).

Returns: Integer vector of process IDs of the locally running mirai daemon processes which are not crew workers.
Method workers(): List the process IDs of locally running crew workers launched by the local controller (crew_controller_local()).

Usage:
crew_class_monitor_local$workers(user = ps::ps_username())

Arguments:
user Character of length 1, user ID to filter on. NULL to list processes of all users (not recommended).

Details: Only the workers running on your local computer are listed. Workers that are not listed include jobs on job schedulers like SLURM or jobs on cloud services like AWS Batch. To monitor those worker processes, please consult the monitor objects in the relevant third-party launcher plugins such as crew.cluster and crew.aws.batch.

Returns: Integer vector of process IDs of locally running crew workers launched by the local controller (crew_controller_local()).

Method terminate(): Terminate the given process IDs.

Usage:
crew_class_monitor_local$terminate(pids)

Arguments:
pids Integer vector of process IDs of local processes to terminate.

Details: Termination happens with the operating system signal given by crew_terminate_signal().

Returns: NULL (invisibly).

See Also
Other monitor: crew_monitor_local()

crew_class_relay R6 relay class.

Description
R6 class for relay configuration.

Details
See crew_relay().

Active bindings
condition Main condition variable.
from Condition variable to relay from.
to Condition variable to relay to.
Methods

Public methods:
• `crew_class_relay$validate()`
• `crew_class_relay$start()`
• `crew_class_relay$terminate()`
• `crew_class_relay$set_from()`
• `crew_class_relay$set_to()`
• `crew_class_relay$wait()`

**Method validate()**: Validate the object.

*Usage:
crew_class_relay$validate()

*Returns: NULL (invisibly).

**Method start()**: Start the relay object.

*Usage:
crew_class_relay$start()

*Returns: NULL (invisibly).

**Method terminate()**: Terminate the relay object.

*Usage:
crew_class_relay$terminate()

*Returns: NULL (invisibly).

**Method set_from()**: Set the condition variable to relay from.

*Usage:
crew_class_relay$set_from(from)

*Arguments:
from Condition variable to relay from.

*Returns: NULL (invisibly).

**Method set_to()**: Set the condition variable to relay to.

*Usage:
crew_class_relay$set_to(to)

*Arguments:
to Condition variable to relay to.

*Returns: NULL (invisibly).

**Method wait()**: Wait until an unobserved task resolves or the timeout is reached.

*Usage:
crew_class_relay$wait(seconds_timeout = 1000)

*Arguments:
seconds_timeout Positive numeric of length 1, Number of seconds to wait before timing out.

*Returns: NULL (invisibly).
See Also

Other relay: `crew_relay()`

Examples

`crew_relay()`

---

`crew_class_throttle` R6 throttle class.

Description

R6 class for throttle configuration.

Details

See `crew_throttle()`.

Active bindings

- `seconds_interval` Positive numeric of length 1, throttling interval in seconds.
- `poll` Positive numeric of length 1, millisecond timestamp of the last time `poll()` returned `TRUE`. NULL if `poll()` was never called on the current object.

Methods

Public methods:
- `crew_class_throttle$new()`
- `crew_class_throttle$validate()`
- `crew_class_throttle$poll()`
- `crew_class_throttle$reset()`

Method `new()`: Throttle constructor.

Usage:

`crew_class_throttle$new(seconds_interval = NULL)`

Arguments:
- `seconds_interval` Throttling interval in seconds.

Returns: An R6 object with throttle configuration.

Examples:

```
throttle <- crew_throttle(seconds_interval = 0.5)
throttle$poll()
throttle$poll()
```

Method `validate()`: Validate the object.
Usage:
crew_class_throttle$validate()

Returns: NULL (invisibly).

Method poll(): Poll the throttler.

Usage:
crew_class_throttle$poll()

Returns: TRUE if poll() did not return TRUE in the last seconds_interval seconds, FALSE otherwise.

Method reset(): Reset the throttle object so the next poll() returns TRUE.

Usage:
crew_class_throttle$reset()

Returns: NULL (invisibly).

See Also
Other throttle: crew_throttle()

Examples

```r
throttle <- crew_throttle(seconds_interval = 0.5)
throttle$poll()
throttle$poll()

## ------------------------------------------------
## Method '/grave.Var'
## ------------------------------------------------

throttle <- crew_throttle(seconds_interval = 0.5)
throttle$poll()
throttle$poll()
```

crew_class_tls R6 TLS class.

Description
R6 class for TLS configuration.

Details
See crew_tls().
Active bindings

- **mode**: See `crew_tls()`.
- **key**: See `crew_tls()`.
- **password**: See `crew_tls()`.
- **certificates**: See `crew_tls()`.

Methods

**Public methods:**

- `crew_class_tls$new()`
- `crew_class_tls$validate()`
- `crew_class_tls$client()`
- `crew_class_tls$worker()`

**Method** `new()`: TLS configuration constructor.

*Usage:*
```r
crew_class_tls$new(
  mode = NULL,
  key = NULL,
  password = NULL,
  certificates = NULL
)
```

*Arguments:*
- **mode**: Argument passed from `crew_tls()`.
- **key**: Argument passed from `crew_tls()`.
- **password**: Argument passed from `crew_tls()`.
- **certificates**: Argument passed from `crew_tls()`.

*Returns*: An R6 object with TLS configuration.

*Examples:*
```r
crew_tls(mode = "automatic")
```

**Method** `validate()`: Validate the object.

*Usage:*
```r
crew_class_tls$validate(test = TRUE)
```

*Arguments:*
- **test**: Logical of length 1, whether to test the TLS configuration with `nanonext::tls_config()`.

*Returns*: NULL (invisibly).

**Method** `client()`: TLS credentials for the `crew` client.

*Usage:*
```r
crew_class_tls$client()
```

*Returns*: NULL or character vector, depending on the mode.
**Method** `worker()`: TLS credentials for crew workers.

*Usage:*

```
crew_class_tls$worker(name)
```

*Arguments:*

- `name` Character of length 1 with the mirai compute profile.

*Returns:* NULL or character vector, depending on the mode.

**See Also**

Other tls: `crew_tls()`

**Examples**

```r
crew_tls(mode = "automatic")
```

#### crew_clean

**Terminate dispatchers and/or workers**

**Description**

Terminate mirai dispatchers and/or crew workers which may be lingering from previous workloads.

**Usage**

```r
crew_clean(
    dispatchers = TRUE,
    workers = TRUE,
    user = ps::ps_username(),
    seconds_interval = 0.5,
    seconds_timeout = 60,
    verbose = TRUE
)
```

**Arguments**

- `dispatchers` Logical of length 1, whether to terminate dispatchers.
- `workers` Logical of length 1, whether to terminate workers.
- `user` Character of length 1. Terminate dispatchers and/or workers associated with this user name.
crew_client

seconds_interval
Seconds to between polling intervals waiting for a process to exit.

seconds_timeout
Seconds to wait for a process to exit.

verbose
Logical of length 1, whether to print an informative message every time a process is terminated.

Details
Behind the scenes, mirai uses an external R process called a "dispatcher" to send tasks to crew workers. This dispatcher usually shuts down when you terminate the controller or quit your R session, but sometimes it lingers. Likewise, sometimes crew workers do not shut down on their own. The crew_clean() function searches the process table on your local machine and manually terminates any mirai dispatchers and crew workers associated with your user name (or the user name you select in the user argument. Unfortunately, it cannot reach remote workers such as those launched by a crew.cluster controller.

Value
NULL (invisibly). If verbose is TRUE, it does print out a message for every terminated process.

See Also
Other utility: crew_assert(), crew_deprecate(), crew_eval(), crew_random_name(), crew_retry(), crew_terminate_process(), crew_terminate_signal(), crew_worker()

Examples
if (identical(Sys.getenv("CREW_EXAMPLES"), "true")) {
    crew_clean()
}

crew_client Create a client object.

Description
Create an R6 wrapper object to manage the mirai client.

Usage
crew_client(
    name = NULL,
    workers = 1L,
    host = NULL,
    port = NULL,
    tls = crew::crew_tls(),
    tls_enable = NULL,
)
crew_controller

```r
tls_config = NULL,
seconds_interval = 0.5,
seconds_timeout = 5
)
```

### Arguments

<table>
<thead>
<tr>
<th>name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>name</td>
<td>Name of the client object. If NULL, a name is automatically generated.</td>
</tr>
<tr>
<td>workers</td>
<td>Integer, maximum number of parallel workers to run.</td>
</tr>
<tr>
<td>host</td>
<td>IP address of the mirai client to send and receive tasks. If NULL, the host defaults to the local IP address.</td>
</tr>
<tr>
<td>port</td>
<td>TCP port to listen for the workers. If NULL, then an available ephemeral port is automatically chosen.</td>
</tr>
<tr>
<td>tls</td>
<td>A TLS configuration object from crew_tls().</td>
</tr>
<tr>
<td>tls_enable</td>
<td>Deprecated on 2023-09-15 in version 0.4.1. Use argument tls instead.</td>
</tr>
<tr>
<td>tls_config</td>
<td>Deprecated on 2023-09-15 in version 0.4.1. Use argument tls instead.</td>
</tr>
<tr>
<td>seconds_interval</td>
<td>Number of seconds between polling intervals waiting for certain internal synchronous operations to complete, such as checking mirai::status().</td>
</tr>
<tr>
<td>seconds_timeout</td>
<td>Number of seconds until timing out while waiting for certain synchronous operations to complete, such as checking mirai::status().</td>
</tr>
</tbody>
</table>

### See Also

Other client: `crew_class_client`

### Examples

```r
if (identical(Sys.getenv("CREW_EXAMPLES"), "true")) {
  client <- crew_client()
  client$start()
  client$summary()
  client$terminate()
}
```

---

**crew_controller**  
*Create a controller object from a client and launcher.*

### Description

This function is for developers of crew launcher plugins. Users should use a specific controller helper such as `crew_controller_local()`.

### Usage

```r
crew_controller(client, launcher, auto_scale = NULL)
```
crew_controller_group

Arguments

- **client**: An R6 client object created by `crew_client()`.
- **launcher**: An R6 launcher object created by one of the `crew_launcher_*()` functions such as `crew_launcher_local()`.
- **auto_scale**: Deprecated. Use the scale argument of `push()`, `pop()`, and `wait()` instead.

See Also

Other controller: `crew_class_controller`

Examples

```r
if (identical(Sys.getenv("CREW_EXAMPLES"), "true")) {
  client <- crew_client()
  launcher <- crew_launcher_local()
  controller <- crew_controller(client = client, launcher = launcher)
  controller$start()
  controller$push(name = "task", command = sqrt(4))
  controller$wait()
  controller$pop()
  controller$terminate()
}
```

crew_controller_group  Create a controller group.

Description

Create an R6 object to submit tasks and launch workers through multiple crew controllers.

Usage

`crew_controller_group(…)`

Arguments

- `...`: R6 controller objects or lists of R6 controller objects. Nested lists are allowed, but each element must be a control object or another list.

See Also

Other controller_group: `crew_class_controller_group`
Examples

```r
if (identical(Sys.getenv("CREW_EXAMPLES"), "true")) {
  persistent <- crew_controller_local(name = "persistent")
  transient <- crew_controller_local(
    name = "transient",
    tasks_max = 1L
  )
  group <- crew_controller_group(persistent, transient)
  group$start()
  group$push(name = "task", command = sqrt(4), controller = "transient")
  group$wait()
  group$pop()
  group$terminate()
}
```

crew_controller_local  Create a controller with a local process launcher.

Description

Create an R6 object to submit tasks and launch workers on local processes.

Usage

```r
crew_controller_local(
  name = NULL,
  workers = 1L,
  host = "127.0.0.1",
  port = NULL,
  tls = crew::crew_tls(),
  tls_enable = NULL,
  tls_config = NULL,
  seconds_interval = 0.5,
  seconds_timeout = 60,
  seconds_launch = 30,
  seconds_idle = Inf,
  seconds_wall = Inf,
  seconds_exit = NULL,
  tasks_max = Inf,
  tasks_timers = 0L,
  reset_globals = TRUE,
  reset_packages = FALSE,
  reset_options = FALSE,
  garbage_collection = FALSE,
  launch_max = 5L,
  local_log_directory = NULL,
  local_log_join = TRUE
)
```
Arguments

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>name</td>
<td>Name of the client object. If NULL, a name is automatically generated.</td>
</tr>
<tr>
<td>workers</td>
<td>Integer, maximum number of parallel workers to run.</td>
</tr>
<tr>
<td>host</td>
<td>IP address of the mirai client to send and receive tasks. If NULL, the host defaults to the local IP address.</td>
</tr>
<tr>
<td>port</td>
<td>TCP port to listen for the workers. If NULL, then an available ephemeral port is automatically chosen.</td>
</tr>
<tr>
<td>tls</td>
<td>A TLS configuration object from crew_tls().</td>
</tr>
<tr>
<td>tls_enable</td>
<td>Deprecated on 2023-09-15 in version 0.4.1. Use argument tls instead.</td>
</tr>
<tr>
<td>tls_config</td>
<td>Deprecated on 2023-09-15 in version 0.4.1. Use argument tls instead.</td>
</tr>
<tr>
<td>seconds_interval</td>
<td>Number of seconds between polling intervals waiting for certain internal synchronous operations to complete, such as checking mirai::status()</td>
</tr>
<tr>
<td>seconds_timeout</td>
<td>Number of seconds until timing out while waiting for certain synchronous operations to complete, such as checking mirai::status()</td>
</tr>
<tr>
<td>seconds_launch</td>
<td>Seconds of startup time to allow. A worker is unconditionally assumed to be alive from the moment of its launch until seconds_launch seconds later. After seconds_launch seconds, the worker is only considered alive if it is actively connected to its assign websocket.</td>
</tr>
<tr>
<td>seconds_idle</td>
<td>Maximum number of seconds that a worker can idle since the completion of the last task. If exceeded, the worker exits. But the timer does not launch until tasks_timers tasks have completed. See the idletime argument of mirai::daemon(). crew does not excel with perfectly transient workers because it does not micromanage the assignment of tasks to workers, so please allow enough idle time for a new worker to be delegated a new task.</td>
</tr>
<tr>
<td>seconds_wall</td>
<td>Soft wall time in seconds. The timer does not launch until tasks_timers tasks have completed. See the walltime argument of mirai::daemon().</td>
</tr>
<tr>
<td>seconds_exit</td>
<td>Deprecated on 2023-09-21 in version 0.5.0.9002. No longer necessary.</td>
</tr>
<tr>
<td>tasks_max</td>
<td>Maximum number of tasks that a worker will do before exiting. See the maxtasks argument of mirai::daemon(). crew does not excel with perfectly transient workers because it does not micromanage the assignment of tasks to workers, it is recommended to set tasks_max to a value greater than 1.</td>
</tr>
<tr>
<td>tasks_timers</td>
<td>Number of tasks to do before activating the timers for seconds_idle and seconds_wall. See the timerstart argument of mirai::daemon().</td>
</tr>
<tr>
<td>reset_globals</td>
<td>TRUE to reset global environment variables between tasks, FALSE to leave them alone.</td>
</tr>
<tr>
<td>reset_packages</td>
<td>TRUE to unload any packages loaded during a task (runs between each task), FALSE to leave packages alone.</td>
</tr>
<tr>
<td>reset_options</td>
<td>TRUE to reset global options to their original state between each task, FALSE otherwise. It is recommended to only set reset_options = TRUE if reset_packages is also TRUE because packages sometimes rely on options they set at loading time.</td>
</tr>
</tbody>
</table>
garbage_collection  TRUE to run garbage collection between tasks, FALSE to skip.

launch_max  Positive integer of length 1, maximum allowed consecutive launch attempts which do not complete any tasks. Enforced on a worker-by-worker basis. The futile launch count resets to back 0 for each worker that completes a task. It is recommended to set launch_max above 0 because sometimes workers are unproductive under perfectly ordinary circumstances. But launch_max should still be small enough to detect errors in the underlying platform.

local_log_directory  Either NULL or a character of length 1 with the file path to a directory to write worker-specific log files with standard output and standard error messages. Each log file represents a single instance of a running worker, so there will be more log files if a given worker starts and terminates a lot. Set to NULL to suppress log files (default).

local_log_join  Logical of length 1. If TRUE, crew will write standard output and standard error to the same log file for each worker instance. If FALSE, then theses two streams will go to different log files with informative suffixes.

See Also

Other plugin_local: crew_class_launcher_local, crew_launcher_local()

Examples

```r
if (identical(Sys.getenv("CREW_EXAMPLES"), "true")) {
  controller <- crew_controller_local()
  controller$start()
  controller$push(name = "task", command = sqrt(4))
  controller$wait()
  controller$pop()
  controller$terminate()
}
```

crew_deprecate  

**Deprecate a crew feature.**

**Description**

Show an informative warning when a crew feature is deprecated.

**Usage**

```r
crew_deprecate(
  name,  
  date,  
  version,  
  alternative,  
)```
crew_deprecate

```r
condition = "warning",
value = "x",
skip_cran = FALSE,
frequency = "always"
)
```

**Arguments**

- `name` Name of the feature (function or argument) to deprecate.
- `date` Date of deprecation.
- `version` Package version when deprecation was instated.
- `alternative` Message about an alternative.
- `condition` Either "warning" or "message" to indicate the type of condition thrown on deprecation.
- `value` Value of the object. Deprecation is skipped if `value` is `NULL`.
- `skip_cran` Logical of length 1, whether to skip the deprecation warning or message on CRAN.
- `frequency` Character of length 1, passed to the `.frequency` argument of `rlang::warn()`.

**Value**

`NULL` (invisibly). Throws a warning if a feature is deprecated.

**See Also**

Other utility: `crew_assert()`, `crew_clean()`, `crew_eval()`, `crew_random_name()`, `crew_retry()`, `crew_terminate_process()`, `crew_terminate_signal()`, `crew_worker()`

**Examples**

```r
suppressWarnings(
  crew_deprecate(
    name = "auto_scale",
    date = "2023-05-18",
    version = "0.2.0",
    alternative = "use the scale argument of push(), pop(), and wait."
  )
)
```
crew_eval

Evaluate an R command and return results as a monad.

Description

Not a user-side function. Do not call directly.

Usage

crew_eval(
  command,
  name = NA_character_,
  string = NA_character_,
  data = list(),
  globals = list(),
  seed = NULL,
  algorithm = NULL,
  packages = character(0),
  library = NULL
)

Arguments

- **command**: Language object with R code to run.
- **name**: Character of length 1, name of the task.
- **string**: Character of length 1, string representation of the command.
- **data**: Named list of local data objects in the evaluation environment.
- **globals**: Named list of objects to temporarily assign to the global environment for the task.
- **seed**: Integer of length 1 with the pseudo-random number generator seed to set for the evaluation of the task. Passed to the seed argument of set.seed() if not NULL. If algorithm and seed are both NULL, then the random number generator defaults to the recommended widely spaced worker-specific L'Ecuyer streams as supported by mirai::nextstream(). See vignette("parallel", package = "parallel") for details.
- **algorithm**: Integer of length 1 with the pseudo-random number generator algorithm to set for the evaluation of the task. Passed to the kind argument of RNGkind() if not NULL. If algorithm and seed are both NULL, then the random number generator defaults to the recommended widely spaced worker-specific L'Ecuyer streams as supported by mirai::nextstream(). See vignette("parallel", package = "parallel") for details.
- **packages**: Character vector of packages to load for the task.
- **library**: Library path to load the packages. See the lib.loc argument of require().
Details

The crew_eval() function evaluates an R expression in an encapsulated environment and returns a monad with the results, including warnings and error messages if applicable. The random number generator seed, globals, and global options are restored to their original values on exit.

Value

A monad object with results and metadata.

See Also

Other utility: crew_assert(), crew_clean(), crew_deprecate(), crew_random_name(), crew_retry(), crewTerminate_process(), crewTerminate_signal(), crew_worker()

Examples

crew_eval(quote(1 + 1))

crew_launcher

Create an abstract launcher.

Description

This function is useful for inheriting argument documentation in functions that create custom third-party launchers. See @inheritdoc crew::crew_launcher in the source code file of crew_launcher_local().

Usage

crew_launcher(
  name = NULL,
  seconds_interval = 0.5,
  seconds_timeout = 60,
  seconds_launch = 30,
  seconds_idle = Inf,
  seconds_wall = Inf,
  seconds_exit = NULL,
  tasks_max = Inf,
  tasks_timers = 0L,
  reset_globals = TRUE,
  reset_packages = FALSE,
  reset_options = FALSE,
  garbage_collection = FALSE,
  launch_max = 5L,
  tls = crew::crew_tls(),
  processes = NULL
)

**Arguments**

<table>
<thead>
<tr>
<th>name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>name</td>
<td>Name of the launcher.</td>
</tr>
<tr>
<td>seconds_interval</td>
<td>Number of seconds between polling intervals waiting for certain internal synchronous operations to complete, such as checking <code>mirai::status()</code></td>
</tr>
<tr>
<td>seconds_timeout</td>
<td>Number of seconds until timing out while waiting for certain synchronous operations to complete, such as checking <code>mirai::status()</code></td>
</tr>
<tr>
<td>seconds_launch</td>
<td>Seconds of startup time to allow. A worker is unconditionally assumed to be alive from the moment of its launch until <code>seconds_launch</code> seconds later. After <code>seconds_launch</code> seconds, the worker is only considered alive if it is actively connected to its assign websocket.</td>
</tr>
<tr>
<td>seconds_idle</td>
<td>Maximum number of seconds that a worker can idle since the completion of the last task. If exceeded, the worker exits. But the timer does not launch until <code>tasks_timers</code> tasks have completed. See the <code>idletime</code> argument of <code>mirai::daemon()</code>. crew does not excel with perfectly transient workers because it does not micromanage the assignment of tasks to workers, so please allow enough idle time for a new worker to be delegated a new task.</td>
</tr>
<tr>
<td>seconds_wall</td>
<td>Soft wall time in seconds. The timer does not launch until <code>tasks_timers</code> tasks have completed. See the <code>walltime</code> argument of <code>mirai::daemon()</code>.</td>
</tr>
<tr>
<td>seconds_exit</td>
<td>Deprecated on 2023-09-21 in version 0.5.0.9002. No longer necessary.</td>
</tr>
<tr>
<td>tasks_max</td>
<td>Maximum number of tasks that a worker will do before exiting. See the <code>maxtasks</code> argument of <code>mirai::daemon()</code>. crew does not excel with perfectly transient workers because it does not micromanage the assignment of tasks to workers, it is recommended to set <code>tasks_max</code> to a value greater than 1.</td>
</tr>
<tr>
<td>tasks_timers</td>
<td>Number of tasks to do before activating the timers for <code>seconds_idle</code> and <code>seconds_wall</code>. See the <code>timerstart</code> argument of <code>mirai::daemon()</code>.</td>
</tr>
<tr>
<td>reset_globals</td>
<td>TRUE to reset global environment variables between tasks, FALSE to leave them alone.</td>
</tr>
<tr>
<td>reset_packages</td>
<td>TRUE to unload any packages loaded during a task (runs between each task), FALSE to leave packages alone.</td>
</tr>
<tr>
<td>reset_options</td>
<td>TRUE to reset global options to their original state between each task, FALSE otherwise. It is recommended to only set <code>reset_options = TRUE</code> if <code>reset_packages</code> is also TRUE because packages sometimes rely on options they set at loading time.</td>
</tr>
<tr>
<td>garbage_collection</td>
<td>TRUE to run garbage collection between tasks, FALSE to skip.</td>
</tr>
<tr>
<td>launch_max</td>
<td>Positive integer of length 1, maximum allowed consecutive launch attempts which do not complete any tasks. Enforced on a worker-by-worker basis. The futile launch count resets to back 0 for each worker that completes a task. It is recommended to set <code>launch_max</code> above 0 because sometimes workers are unproductive under perfectly ordinary circumstances. But <code>launch_max</code> should still be small enough to detect errors in the underlying platform.</td>
</tr>
<tr>
<td>tls</td>
<td>A TLS configuration object from <code>crew_tls()</code></td>
</tr>
</tbody>
</table>
processes

NULL or positive integer of length 1. number of local processes to launch to allow worker launches to happen asynchronously. If NULL, then no local processes are launched. If 1 or greater, then the launcher starts the processes on start() and ends them on terminate(). Plugins that may use these processes should run asynchronous calls using launcher$async$eval() and expect a mirai task object as the return value.

See Also

Other launcher: crew_class_launcher

Examples

```r
if (identical(Sys.getenv("CREW EXAMPLES"), "true")) {
  client <- crew_client()
  client$start()
  launcher <- crew_launcher_local(name = client$name)
  launcher$start(sockets = client$summary()$socket)
  launcher$launch(index = 1)
  task <- mirai::mirai("result", .compute = client$name)
  mirai::call_mirai_(task)
  task$data
  client$terminate()
}
```

crew_launcher_local

Create a launcher with local process workers.

Description

Create an R6 object to launch and maintain local process workers.

Usage

```r
crew_launcher_local(
  name = NULL,
  seconds_interval = 0.5,
  seconds_timeout = 60,
  seconds_launch = 30,
  seconds_idle = Inf,
  seconds_wall = Inf,
  seconds_exit = NULL,
  tasks_max = Inf,
  tasks_timers = 0L,
  reset_globals = TRUE,
  reset_packages = FALSE,
  reset_options = FALSE,
  garbage_collection = FALSE,
)```
launch_max = 5L,
tls = crew::crew_tls(),
local_log_directory = NULL,
local_log_join = TRUE
)

Arguments

name Name of the launcher.
seconds_interval Number of seconds between polling intervals waiting for certain internal synchronous operations to complete, such as checking mirai::status().
seconds_timeout Number of seconds until timing out while waiting for certain synchronous operations to complete, such as checking mirai::status().
seconds_launch Seconds of startup time to allow. A worker is unconditionally assumed to be alive from the moment of its launch until seconds_launch seconds later. After seconds_launch seconds, the worker is only considered alive if it is actively connected to its assign websocket.
seconds_idle Maximum number of seconds that a worker can idle since the completion of the last task. If exceeded, the worker exits. But the timer does not launch until tasks_timers tasks have completed. See the idletime argument of mirai::daemon(). crew does not excel with perfectly transient workers because it does not micro-manage the assignment of tasks to workers, so please allow enough idle time for a new worker to be delegated a new task.
seconds_wall Soft wall time in seconds. The timer does not launch until tasks_timers tasks have completed. See the walltime argument of mirai::daemon().
seconds_exit Deprecated on 2023-09-21 in version 0.5.0.9002. No longer necessary.
tasks_max Maximum number of tasks that a worker will do before exiting. See the maxtasks argument of mirai::daemon(). crew does not excel with perfectly transient workers because it does not micro-manage the assignment of tasks to workers, it is recommended to set tasks_max to a value greater than 1.
tasks_timers Number of tasks to do before activating the timers for seconds_idle and seconds_wall. See the timerstart argument of mirai::daemon().
reset_globals TRUE to reset global environment variables between tasks, FALSE to leave them alone.
reset_packages TRUE to unload any packages loaded during a task (runs between each task), FALSE to leave packages alone.
reset_options TRUE to reset global options to their original state between each task, FALSE otherwise. It is recommended to only set reset_options = TRUE if reset_packages is also TRUE because packages sometimes rely on options they set at loading time.
garbage_collection TRUE to run garbage collection between tasks, FALSE to skip.
launch_max  Positive integer of length 1, maximum allowed consecutive launch attempts which do not complete any tasks. Enforced on a worker-by-worker basis. The futile launch count resets to back 0 for each worker that completes a task. It is recommended to set launch_max above 0 because sometimes workers are unproductive under perfectly ordinary circumstances. But launch_max should still be small enough to detect errors in the underlying platform.

tls  A TLS configuration object from crew_tls().

local_log_directory  Either NULL or a character of length 1 with the file path to a directory to write worker-specific log files with standard output and standard error messages. Each log file represents a single instance of a running worker, so there will be more log files if a given worker starts and terminates a lot. Set to NULL to suppress log files (default).

local_log_join  Logical of length 1. If TRUE, crew will write standard output and standard error to the same log file for each worker instance. If FALSE, then these two streams will go to different log files with informative suffixes.

See Also

Other plugin_local: crew_class_launcher_local, crew_controller_local()

Examples

if (identical(Sys.getenv("CREW_EXAMPLES"), "true")) {
  client <- crew_client()
  client$start()
  launcher <- crew_launcher_local(name = client$name)
  launcher$start(sockets = client$summary()$socket)
  launcher$launch(index = 1L)
  task <- mirai::mirai("result", .compute = client$name)
  mirai::call_mirai_(task)
  task$data
  client$terminate()
}
crew_random_name  Random name

Description
Generate a random string that can be used as a name for a worker or task.

Usage
crew_random_name(n = 12L)

Arguments
n Number of bytes of information in the random string hashed to generate the
name. Larger n is more likely to generate unique names, but it may be slower to
compute.

Details
The randomness is not reproducible and cannot be set with e.g. set.seed() in R.

Value
A random character string.

See Also
Other utility: crew_assert(), crew_clean(), crew_deprecate(), crew_eval(), crew_retry(),
crew_terminate_process(), crew_terminate_signal(), crew_worker()

Examples
crew_random_name()

crew_relay  Create a crew relay object.

Description
Create an R6 crew relay object.

Usage
crew_relay()
Details

A `crew` relay object keeps the signaling relationships among condition variables.

Value

An R6 `crew` relay object.

See Also

Other relay: `crew_class_relay`

Examples

`crew_relay()`

```
crew_relay()

crew_retry          Retry code.
```

Description

Repeatedly retry a function while it keeps returning `FALSE` and exit the loop when it returns `TRUE`.

Usage

`crew_retry(fun, args = list(), seconds_interval = 1, seconds_timeout = 60, max_tries = Inf, error = TRUE, message = character(0), envir = parent.frame())`

Arguments

- `fun`: Function that returns `FALSE` to keep waiting or `TRUE` to stop waiting.
- `args`: A named list of arguments to `fun`.
- `seconds_interval`: Nonnegative numeric of length 1, number of seconds to wait between calls to `fun`.
- `seconds_timeout`: Nonnegative numeric of length 1, number of seconds to loop before timing out.
- `max_tries`: Maximum number of calls to `fun` to try before giving up.
- `error`: Whether to throw an error on a timeout or `max_tries`.
- `message`: Character of length 1, optional error message if the wait times out.
- `envir`: Environment to evaluate `fun`. 
crew_terminate_process

Value

NULL (invisibly).

See Also

Other utility: crew_assert(), crew_clean(), crew_deprecate(), crew_eval(), crew_random_name(),
crew_terminate_process(), crew_terminate_signal(), crew_worker()

Examples

crew_retry(fun = function() TRUE)

---

crew_terminate_process

Manually terminate a local process.

Description

Manually terminate a local process.

Usage

crew_terminate_process(pid)

Arguments

pid Integer of length 1, process ID to terminate.

Value

NULL (invisibly).

See Also

Other utility: crew_assert(), crew_clean(), crew_deprecate(), crew_eval(), crew_random_name(),
crew_retry(), crew_terminate_signal(), crew_worker()

Examples

if (identical(Sys.getenv("CREW_EXAMPLES"), "true")) {
  process <- processx::process$new("sleep", "60")
  process$is_alive()
  crew_terminate_process(pid = process$get_pid())
  process$is_alive()
}
crew.terminate_signal  Get the termination signal.

Description
Get a supported operating system signal for terminating a local process.

Usage
crew.terminate_signal()

Value
An integer of length 1: tools::SIGTERM if your platform supports SIGTERM. If not, then crew.crew.terminate_signal()() checks SIGQUIT, then SIGINT, then SIGKILL, and then returns the first signal it finds that your operating system can use.

See Also
Other utility: crew.assert(), crew.clean(), crew.deprecate(), crew.eval(), crew.random_name(), crew.retry(), crew.terminate.process(), crew.worker()

Examples
crew.terminate_signal()

crew.throttle  Create a stateful throttling object.

Description
Create an R6 object for throttling.

Usage
crew.throttle(seconds_interval = 0.5)

Arguments
seconds_interval
Positive numeric of length 1, throttling interval. The poll() method returns TRUE if and only if it was not called in the last seconds_interval seconds.
Details

Throttling is a technique that limits how often a function is called in a given period of time. `crew_throttle()` objects support the throttle argument of controller methods, which ensures auto-scaling only happen every `seconds_interval` seconds. This helps avoid overburdening the `mirai` dispatcher and other resources.

Value

An R6 object with throttle configuration settings and methods.

See Also

Other throttle: `crew_class_throttle`

Examples

throttle <- crew_throttle(seconds_interval = 0.5)
throttle$poll()
throttle$poll()

crew_tls

Configure TLS.

Description

Create an R6 object with transport layer security (TLS) configuration for `crew`.

Usage

crew_tls(
  mode = "none",
  key = NULL,
  password = NULL,
  certificates = NULL,
  validate = TRUE
)

Arguments

mode Character of length 1. Must be one of the following:
- "none": disable TLS configuration.
- "automatic": let `mirai` create a one-time key pair with a self-signed certificate.
- "custom": manually supply a private key pair, an optional password for the private key, a certificate, an optional revocation list.

key If mode is "none" or "automatic", then key is NULL. If mode is "custom", then key is a character of length 1 with the file path to the private key file.
password
If mode is "none" or "automatic", then password is NULL. If mode is "custom" and the private key is not encrypted, then password is still NULL. If mode is "custom" and the private key is encrypted, then password is a character of length 1 the the password of the private key. In this case, DO NOT SAVE THE PASSWORD IN YOUR R CODE FILES. See the keyring R package for solutions.

certificates
If mode is "none" or "automatic", then certificates is NULL. If mode is "custom", then certificates is a character vector of file paths to certificate files (signed public keys). If the certificate is self-signed or if it is directly signed by a certificate authority (CA), then only the certificate of the CA is needed. But if you have a whole certificate chain which begins at your own certificate and ends with the CA, then you can supply the whole certificate chain as a character vector which begins at your own certificate and ends with the certificate of the CA.

validate
Logical of length 1, whether to validate the configuration object on creation. If FALSE, then validate() can be called later on.

Details
crew_tls() objects are input to the tls argument of crew_client(), crew_controller_local(), etc. See https://wlandau.github.io/crew/articles/risks.html for details.

Value
An R6 object with TLS configuration settings and methods.

See Also
Other tls: crew_class_tls

Examples
crew_tls(mode = "automatic")
**Arguments**

- **settings**: Named list of arguments to `mirai::daemon()`.
- **launcher**: Character of length 1, name of the launcher.
- **worker**: Positive integer of length 1, index of the worker. This worker index remains the same even when the current instance of the worker exits and a new instance launches.
- **instance**: Character of length 1 to uniquely identify the current instance of the worker.

**Value**

- NULL (invisibly)

**See Also**

Other utility: `crew_assert()`, `crew_clean()`, `crew_deprecate()`, `crew_eval()`, `crew_random_name()`, `crew_retry()`, `crew_terminate_process()`, `crew_terminate_signal()`
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